

2020 Annual Vapor Intrusion Mitigation Status Report

**Pacific Food Systems, Inc. North Building
5815 Fourth Avenue South, Seattle, Washington**

**Natus Medical Building
5900 First Avenue South, Seattle, Washington**

Agreed Order No. DE10402

February 12, 2021

Prepared for

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Vapor Intrusion Mitigation Status Report Pacific Foods System, Inc and Natus Medical Building Seattle, Washington

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TABLE OF CONTENTS

	<u>Page</u>
1.0 INTRODUCTION	1-1
1.1 Purpose of Report	1-1
1.2 Report Organization	1-1
2.0 SITE DESCRIPTION AND BACKGROUND	2-1
2.1 Site Description	2-1
2.2 PFS-N Building Background	2-1
2.3 Natus Medical (Former Olympic Medical) Building Background	2-2
3.0 VAPOR INTUSION MITIGATION MEASURES	3-1
4.0 INSPECTION, MONITORING, AND MAINTENANCE PROCEDURES	4-1
4.1 Inspections and Monitoring	4-1
4.1.1 Tenant Inspections	4-1
4.1.2 Annual Inspections	4-2
4.1.3 Pressure Field Extension Monitoring	4-2
4.1.4 Air Quality Monitoring	4-3
4.2 System Evaluation and Optimization	4-3
4.3 Subslab Depressurization System Maintenance	4-3
5.0 ANNUAL INSPECTION, MONITORING, AND MAINTENANCE RESULTS	5-1
5.1 Inspection, Monitoring, and Maintenance Activities	5-1
5.2 Inspection, Monitoring, and Maintenance Results	5-1
5.2.1 PFS-N Results	5-2
5.2.2 Natus Results	5-3
6.0 CONCLUSIONS	6-1
7.0 PLANNED WORK FOR 2021	7-1
8.0 USE OF THIS REPORT	8-1
9.0 REFERENCES	9-1

FIGURES

<u>Figure</u>	<u>Title</u>
1	Vicinity Map
2	Site Map
3	Pacific Foods Systems, Inc. North Building Monitoring Locations
4	Natus Medical Building Monitoring Locations

TABLES

<u>Table</u>	<u>Title</u>
1	Summary of 2020 Air Quality Monitoring Results
2	Summary of 2020 PFS-N SSDS Operation Parameters
3	Summary of 2020 Natus SSDS Operation Parameters

APPENDICES

<u>Appendix</u>	<u>Title</u>
A	Subslab Depressurization System As-Built Schematics
B	Analytical Laboratory Reports

LIST OF ABBREVIATIONS AND ACRONYMS

Agreed Order	Agreed Order No. DE 5348
Capital	Capital Industries, Inc.
CEF	cancer exceedance factors
COC	Constituent of concern
Ecology	Washington State Department of Ecology
Farallon	Farallon Consulting, LLC
HVOC	halogenated volatile organic compound
IOW	inches of water
IPIMAL	Inhalation Pathway Interim Measures Action Limit
LAI	Landau Associates, Inc.
$\mu\text{g}/\text{m}^3$	micrograms per cubic meter
Natus	Natus Medical Building
NCEF	non-cancer exceedance factor
PCE	tetrachloroethene
PFE	pressure field extension
PFS-N	Pacific Food Systems, Inc. North Building
PSC	Philip Services Corporation
SCFM	standard cubic feet per minute
Site	Capital property
SSDS	subslab depressurization system
TCE	trichloroethene
VI	vapor intrusion
VIRL	vapor intrusion remediation levels
VOC	volatile organic compound
West 4 th Group	West of 4 th Group

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1.0 INTRODUCTION

Landau Associates, Inc. (LAI) has prepared this 2020 Annual Vapor Intrusion Mitigation Status Report on behalf of Capital Industries, Inc. (Capital) to provide an update on ongoing vapor intrusion (VI) mitigation measures, which include subslab depressurization systems (SSDSs) at the Pacific Food Systems, Inc. North Building located at 5815 4th Avenue South in Seattle, Washington (PFS-N) and the Natus Medical Building (former Olympic Medical Building) located at 5900 1st Avenue South in Seattle, Washington (Natus), which operated during the 2020 period. The general site location is shown on Figure 1 and the locations of PFS-N and Natus relative to the Capital property are shown on Figure 2.

Mitigation of VI from volatile constituents of concern (COCs) at PFS-N and Natus is required by the Washington State Department of Ecology (Ecology) in accordance with Exhibits B and D of Agreed Order No. DE 5348 entered into by Ecology and Capital on January 24, 2008 (Agreed Order) and with the *Revised Vapor Intrusion Assessment, Monitoring, and Mitigation Plan*, prepared by Farallon Consulting, L.L.C. (Farallon 2015a) under Agreed Order No. DE 10402 entered into by Ecology and the West of 4th Group (West 4th Group).

1.1 Purpose of Report

The purpose of this report is to provide a summary of the performance and monitoring results for the VI mitigation measures and details relating to the SSDS's ongoing operations at the PFS-N and Natus buildings in the 2020 period.

1.2 Report Organization

The report is organized as follows:

- **Section 1 Introduction:** Presents the report's purpose
- **Section 2 Site Description and Background:** Provides a description of the Capital Area of Investigation and a summary of the PFS-N and Natus buildings backgrounds
- **Section 3 VI Mitigation Measures:** Provides reference details of SSDS's installation and operations
- **Section 4 Inspection, Monitoring, and Maintenance Procedures:** Discusses the procedures used for SSDS's inspection, monitoring, and maintenance
- **Section 5 Inspection, Monitoring, and Maintenance Results:** Discusses the results from the SSDS's inspection, monitoring, and maintenance activities conducted at the PFS-N and Natus buildings
- **Section 6 Conclusions:** Presents LAI's conclusions regarding the SSDS's monitoring and performance air sampling results for the PFS-N and Natus buildings
- **Section 7 Planned Work:** Discusses work planned for the 2021
- **Section 8 References:** Provides a list of the documents used in preparation of this report.

2.0 SITE DESCRIPTION AND BACKGROUND

This section provides a description of the Capital Area of Investigation within which the PFS-N and Natus buildings are located and a summary of each building's background, including a discussion of the basis for each VI mitigation plan and SSDSs operation.

2.1 Site Description

The Capital property (Site) is located at 5801 Third Avenue South between South Mead Street to the north and South Fidalgo Street to the south, and between Fourth Avenue South to the east and First Avenue South to the west in Section 39, Township 24 South, Range 4 East in Seattle, King County, Washington (Figure 2). Capital is a source of halogenated volatile organic compounds (HVOCs) in the subsurface with impacted groundwater extending downgradient from the property. Capital is part of the West of 4th remediation site. The Capital Area of Investigation is defined as the area south of South Mead Street, east of 1st Avenue South, north of South Front Street, and west of 4th Avenue South, and includes the property on the northwest corner of 4th Avenue South and South Mead Street (Farallon 2009b) (Figure 2). The Capital Area of Investigation is within Seattle city limits in King County, Washington (King County) in an area zoned for industrial light manufacturing. Properties within the Capital Area of Investigation include a mixture of light industrial, commercial, and residential properties.

The PFS-N Building is located adjacent to the east end of Capital Plant 4 (Figure 2), and is used by Pacific Food Systems, Inc. for warehouse storage and equipment maintenance.

The Natus Medical Building is located within the Capital Area of Investigation, south (downgradient) of Capital Plant 2 (Figure 2) and was used by Natus Medical Inc. for the distribution and manufacture of medical equipment. The Natus Medical Building has been referred to as the Olympic Medical Building in prior Site documents. Natus Medical, who was a tenant, vacated the building between October and December 2020. The building is owned by CenterPoint Properties.

2.2 PFS-N Building Background

According to prior Site documents prepared by others, the volatile HVOCs tetrachloroethene (PCE) and trichloroethene (TCE) were detected in soil gas, at concentrations exceeding the screening levels used to evaluate VI risk (75 micrograms per cubic meter [$\mu\text{g}/\text{m}^3$] and $3.9 \mu\text{g}/\text{m}^3$, respectively), in two subslab soil gas samples collected at the PFS-N Building in April 2011. The standards used to evaluate VI risk were set forth in the following documents:

- *Revised Inhalation Pathway Interim Measures Work Plan* prepared by Philip Services Corporation (PSC 2002)
- *Draft Interim Vapor Intrusion Plan* prepared by Arrow Environmental et al. (Arrow Environmental 2007), which is Exhibit D of the Agreed Order

- *Updated Air and Groundwater Inhalation Pathway Interim Measures Action Levels (IPIMALs)/ Vapor Intrusion Remediation Levels (VIRLs) for Residential and Commercial Scenarios for the Georgetown Site* prepared by Pioneer Technologies Corporation (Pioneer 2012).

During the initial VI investigation, screening levels for soil gas were based on historical Ecology guidance using an attenuation factor from soil gas to indoor air of 0.1; Ecology guidance has been updated and current guidance uses an attenuation factor of 0.03. This report will use the updated guidance to evaluate subslab soil gas samples from 2020; see Table 1 for updated screening levels.

The initial subslab sample results indicated the potential for VI into the PFS-N Building and warranted indoor air analysis to further evaluate whether a VI risk was present (Farallon 2017). The results from the assessment of indoor and outdoor ambient air, conducted between 2012 and 2014, indicated that a source of volatile COCs in the subsurface was potentially contributing to a VI condition for the PFS-N Building.

Tier 4 mitigation measures were implemented in 2015, which consisted of a subslab depressurization system (SSDS). Adjustments were made to optimize and confirm the extent of the negative pressure field exerted by the mitigation system (extension of the discharge stack, and additional differential pressure monitoring points) in 2017 and 2018. Despite implementation and optimization of the mitigation system, results from indoor air sampling events have remained relatively consistent indicating a background source, not VI, is the cause of VOCs in indoor air at PFS-N.

VI mitigation design specifications for PFS-N Building were developed in accordance with the *Vapor Intrusion Mitigation Design Plan* (Farallon 2014b). The need for VI mitigation at the PFS-N Building was based on results from Farallon's *Tier 3 Vapor Intrusion Assessment* (Farallon 2014a, b). The As-built plans of the SSDS installed and in operation at PFS-N Building are contained in Appendix A.

2.3 Natus Medical (Former Olympic Medical) Building Background

The Natus Medical Building, located at 5900 1st Avenue South, is downgradient of the Capital property. According to prior Site documents prepared by others (Farallon 2009a), Phillips Services Corporation (PSC) initially conducted a Tier 3 VI assessment at the Natus Medical (Former Olympic Medical) Building; subsequently, Capital was identified as the lead business responsible for VI mitigation.

The Tier 3 VI assessment was conducted in 2005 and included sampling indoor air to determine whether commercial indoor air cancer exceedance factors (CEFs) and non-cancer exceedance factors (NCEFs) exceeded their respective ratio benchmarks. The warehouse and manufacturing area results exceeded CEFs and NCEFs in the Natus Medical (Former Olympic Medical) Building, and a VI mitigation system was proposed by PSC for those areas based on the concentrations of TCE detected in indoor air (Farallon 2009a). Subsequent additional indoor air sampling by GeoEngineers Inc. in 2006 confirmed exceedances of TCE Indoor Pathway Interim Measures Action Levels (IPIMALs) in indoor air

within the warehouse area. In January of 2009, Farallon implemented mitigation in the form of a SSDS within the Natus Building (Farallon 2009a). The VI mitigation system was designed according to specifications defined in the *Vapor Intrusion Mitigation Work Plan, Olympic Medical Facility, Seattle, Washington* (Farallon 2008). The As-built plans of the SSDS installed and in operation at Natus Medical Building are contained in Appendix A.

3.0 VAPOR INTUSION MITIGATION MEASURES

SSDSs in the PFS-N and Natus buildings were designed in accordance with the specifications defined in each facility's VI mitigation work plan or VI mitigation design plan, and ASTM International 2121-13. Installation of the SSDS in the PFS-N Building was completed in March 2015 and installation of the Natus SSDS took place in January 2009. As-built schematics for the SSDSs installed and in operation at the Natus and PFS-N buildings are provided in Appendix A.

The basis for the SSDS design, installation details, inspection, monitoring, and maintenance procedures are discussed in detail for the Natus Building in the following:

- *Vapor Intrusion Mitigation Report*, Olympic Medical Facility, prepared by Farallon, September 10, 2009 (Farallon 2009d)
- *Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan*, Olympic Medical, prepared by Farallon, November 2, 2009 (Farallon 2009c).

The basis for the SSDS design, installation details, inspection, monitoring, and maintenance procedures are discussed in detail for the PFS-N Building in the following:

- *Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan*, Pacific Seafoods North Building (Farallon 2015b)
- *Vapor Intrusion Mitigation Measures Status Report*, Pacific Food Systems, Inc. North Building (Farallon 2017).

4.0 INSPECTION, MONITORING, AND MAINTENANCE PROCEDURES

This section presents the inspection and monitoring procedures conducted at the Natus and PFS-N buildings during the 2020 period. The basis for the SSDS design, installation details, inspection, monitoring, and maintenance procedures are discussed in detail for the Natus and PFS-N buildings in the Site documents referenced in Section 3.

4.1 Inspections and Monitoring

Periodic inspection and monitoring is conducted to confirm that each building's SSDS is operating effectively. Inspection and monitoring of the SSDSs includes the following:

- General system component inspection
- Negative pressure field extension (PFE) monitoring
- Reviewing the onsite SSDS onsite operations documentation maintained by the trained tenant contact (PFS-N)
- Periodic air quality monitoring.

4.1.1 Tenant Inspections

Inspections by each of the building tenants are conducted monthly, at a minimum, to ensure that the SSDSs are operating properly.

Each building tenant contacts the designated consultant and/or Capital personnel if the SSDSs are not operating properly. Contact information for Pacific Food Systems, Inc., Natus Medical Inc. (2020), Capital, and LAI is provided below. Natus Medical vacated their building in late 2020 and Capital is actively working with the property owner to designate a new contact for that building.

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4.1.2 Annual Inspections

Annual inspections are conducted to observe and document the condition of each SSDS and to record changes to each building and surrounding area that could affect the performance of each SSDS. The annual inspection consists of observing and documenting the condition of the components for each SSDS, as well as any structural changes or modifications to each building, and adjacent buildings or structures, and recording each SSDS's current pressure gauge measurements. Previously documented pressure gauge measurements are used for comparison during the inspections. Photographs are taken during the inspection, as necessary, to document any deterioration of materials (e.g., cracks in piping, mounting damage) or other pertinent changes in the condition of each SSDS, each building structure, or other factors that could impact each system's operation or effectiveness.

4.1.3 Pressure Field Extension Monitoring

Pressure Field Extension (PFE) monitoring is conducted at each building on a biannual basis (typically in March and September) to measure the pressure differential across each building slab while the SSDS is operating. The results from PFE monitoring are used to confirm that the negative pressure field extends across the designated mitigation area.

Five permanent subslab monitoring ports were installed in the building slab at the PFS-N Building for PFE monitoring. The subslab monitoring ports are flush-mounted to the building slab, and have a tamper-resistant cap. The subslab monitoring ports are used for PFE monitoring to verify the negative pressure field extends across the slab under the entire building. A negative pressure of 0.025 inches of water (IOW) column or more at each of the subslab monitoring ports is more than sufficient to demonstrate depressurization. The tamper-resistant cap secures the subslab monitoring port closed between PFE monitoring events to maintain the integrity of the depressurization applied by the SSDS. The location and details of the subslab monitoring ports are shown on Sheet Nos. 3 and 4 in Appendix A.

There are seven manometer pressure gauges at the Natus Building located at each SSDS extraction sump that are currently used for ongoing PFE monitoring. The pressure readings of each extraction sump location should be within a 25 percent reading of the currently applied SSDS overall system vacuum, which has historically been between 5-15 IOW vacuum.

4.1.4 Air Quality Monitoring

Air quality monitoring is performed at the Natus and PFS-N buildings to provide air quality data that can be:

- Directly compared with previous VI Assessment data to evaluate the reduction in volatile COCs due to operation of the SSDSs;
- Used to adjust SSDSs operation parameters, if needed (Farallon 2015a); and
- Used to evaluate whether further action is necessary to protect human health.

Air quality monitoring is typically conducted semiannually in accordance with the VIIMM Work Plan (Farallon 2015b). Air samples collected during this reporting period were collected at the approximate sampling locations used during previous investigations/sampling events using 6-liter Summa canisters with flow controllers set to collect a sample over an 8-hour duration (see Figures 3 and 4). The indoor and outdoor air samples were analyzed for volatile COCs by U.S. Environmental Protection Agency Method TO-15 Selected Ion Monitoring. All sampling was performed in accordance with the standard operating procedures established during completion of the Tier 3 VI Assessments (Farallon 2013) and the VIAMM Plan (Farallon 2015a).

4.2 System Evaluation and Optimization

Results from the air quality, PFE monitoring, groundwater monitoring, and/or annual inspections are evaluated to determine whether modifications to each SSDS are necessary. The SSDSs are re-evaluated or modified to meet performance standards as warranted based on inspection and monitoring results. The following criteria are used to determine whether re-evaluation of each SSDS is warranted:

- Inspection results indicate a significant structural change in each building (e.g., remodeling that could introduce additional pathways for vapor intrusion);
- Inspection indicates the system is not meeting performance standards;
- Air quality monitoring results indicate an indoor air IPIMAL exceedance; and/or
- Groundwater sampling analytical results indicate a minimum tenfold increase in cumulative VI risk/hazard in the vicinity of each building, as defined in the VIAMM Plan (Farallon 2015a).

4.3 Subslab Depressurization System Maintenance

SSDS maintenance will be performed as needed based on conditions observed during system monitoring and/or optimization visits. Typical target maintenance items are described below.

The SSDSs components that may require maintenance include the exhaust blower, the pressure gauge, and piping. The exhaust blower is not amenable to periodic maintenance and is relatively easy to replace. Therefore, the blower will be operated until excessive noise, vibration, or significantly reduced pressure-gauge readings are noted, at which point the blower will be repaired or replaced.

An operational failure of the blower would be indicated by the pressure gauge, which is checked during monthly tenant inspections, annual inspections, and/or biannual monitoring. Pressure gauges may fail or become less accurate after prolonged use. The SSDS's pressure measurements collected during annual or biannual inspections and will be compared to the SSDSs pressure gauge readings. The SSDS's pressure gauge will be replaced when a measured reading deviates from the monitored SSDS's pressure by more than 25 percent. If pressure gauge failure is confirmed, a replacement pressure gauge will be installed and tested. Replacement of cracked or otherwise damaged system piping observed during annual inspections or identified by the building tenant may be required on an as needed basis. Ongoing regular SSDSs maintenance will be performed as needed without direct coordination or approval with Ecology. Proposed significant modifications to the SSDSs will be presented to Ecology for approval prior to proceeding with the work.

5.0 ANNUAL INSPECTION, MONITORING, AND MAINTENANCE RESULTS

The Natus SSDS start-up occurred in January 2009 and the PFS-N SSDS startup occurred in April 2015. During the 2020 operational period both SSDSs operated continuously with no significant changes from prior year operations. Operation parameters for each SSDSs are summarized in Table 2.

5.1 Inspection, Monitoring, and Maintenance Activities

Periodic inspections to monitor the SSDSs and adjust operations were conducted on:

- March 19, 2020 by Farallon personnel
- September 23, 2020 by LAI personnel.

The work elements cited in Section 4, Inspection, Monitoring, and Maintenance Procedures, were monitored and documented during each visit.

Air quality monitoring was conducted to evaluate whether the SSDSs were reducing HVOCs in indoor air. Sampling events were conducted on:

- March 19, 2020 by Farallon personnel
- September 23, 2020 by LAI personnel.

Each sampling event at each building included collecting indoor air samples and an outdoor ambient air sample. The approximate locations of the samples are depicted on Figure 3 and Figure 4. Sampling was conducted in general accordance with the procedures described in the VIIMM Work Plan (Farallon 2015b) and its supporting documents. Air quality monitoring parameters and results are summarized in Table 1. The laboratory analytical reports are provided in Appendix B.

The monitoring conducted in March and September 2020 at PFS-N and Natus also included 5-minute grab samples of the soil gas influent being extracted by each SSDS prior to discharge to the exhaust stack. The purpose of this sampling was to confirm that the discharge to outdoor ambient air would comply with Puget Sound Clean Air Agency regulations, and to compare concentrations of HVOCs in influent samples to outdoor air sampling results to evaluate whether the sources are related. Samples were collected using a 1-liter Summa canister at a sampling port located prior to entry to the SSDS blower. Samples were collected while the system was operating. A slight vacuum was maintained in the canister to mitigate potential loss of the sampled influent. Routine maintenance activities included inspection of each building's SSDS components during each 2020 Site visit.

5.2 Inspection, Monitoring, and Maintenance Results

Results from the air quality sampling and SSDSs operation monitoring results are described below. The air quality monitoring sample locations are depicted on Figure 3 and Figure 4. The sampling

parameters, IPIMALs, and results are summarized on Table 1. The IPIMALs¹ were used to evaluate sample results for both subslab soil gas² and indoor air. Table 2 provides a summary of SSDS operation parameters. The laboratory analytical reports are provided in Appendix B.

5.2.1 PFS-N Results

Air quality monitoring results collected in 2020 indicated that COCs persisted in indoor air at concentrations similar to prior rounds of monitoring at PFS-N (Table 1). However, pressure measurements indicate the SSDS is maintaining the pressure field across the entire building slab. The consistent detections of COCs in indoor air while the SSDS is properly functioning indicate a background source of COCs in indoor air at PFS-N.

TCE concentrations detected at PFS-N on March 19, 2020 at two indoor sample locations (IA1 and IA8)³ were 5.52 and 1.43 $\mu\text{g}/\text{m}^3$, respectively. The PCE concentrations were 0.475 and 0.598 $\mu\text{g}/\text{m}^3$. The March cis-1,2-DCE concentrations were 2.09 $\mu\text{g}/\text{m}^3$ and non-detect. The trans-1,2-DCE concentrations were 0.287 $\mu\text{g}/\text{m}^3$ and non-detect. The 1,1-DCE concentrations were 0.0815 $\mu\text{g}/\text{m}^3$ and non-detect. The March vinyl chloride concentrations were non-detect at both IA1 and IA8 locations. The outdoor air sample collected in March was non-detect for all COCs except for trans-1,2-DCE, which was detected at 0.0311 $\mu\text{g}/\text{m}^3$.

The September 23, 2020 TCE concentrations detected at three indoor sample locations at PFS-N ranged from 1.37 to 1.64 $\mu\text{g}/\text{m}^3$ and PCE concentrations ranged from non-detect to 0.561 $\mu\text{g}/\text{m}^3$. No other COCs were detected in indoor air during September. The outdoor air sample collected in September was non-detect for all COCs.

PCE, trans-1,2-DCE, 1,1-DCE, and vinyl chloride results in 2020 did not exceed the indoor air IPIMALs of 7.5, 12, 39, and 0.66 $\mu\text{g}/\text{m}^3$, respectively. However, TCE results exceeded the indoor air IPIMAL of 0.39 $\mu\text{g}/\text{m}^3$ in both the March and September sampling events (Table 1).

The SSDS at PFS-N was measured in September at 3.8 IOW operating vacuum and 24.7 standard cubic feet per minute (SCFM) flowrate, resulting in a measured differential pressure vacuum range of 0.032 to 0.063 IOW at subslab monitoring ports SSMP-1 through SSMP-5. Table 2 provides a summary of SSDS operation parameters.

The SSDS soil gas influent samples were collected to evaluate the discharge from the system. PCE was detected at a concentration of 94.6 $\mu\text{g}/\text{m}^3$ (Table 1), and TCE at a concentration of 168 $\mu\text{g}/\text{m}^3$. The commercial subslab soil gas IPIMALs for PCE and TCE are 250 $\mu\text{g}/\text{m}^3$ and 13 $\mu\text{g}/\text{m}^3$, respectively. The SSDS soil gas influent samples for both March and September 2020 did not exceed the soil gas

¹ The lower of the cancer and non-cancer IPIMALs were used for evaluation purposes.

² Subslab soil gas IPIMALs are calculated from the indoor air IPIMAL using an attenuation factor of 0.03.

³ IA9 was not sampled in March of 2019.

IPIMALs for PCE but did for TCE. PCE and TCE SSDS influent samples have been consistent since the SSDS startup with a detected steady-state rate of removal from approximately 2016 to date.

5.2.2 Natus Results

Air quality monitoring results collected in 2020 indicated that COCs were below their respective indoor air IPIMALs (Table 1) for TCE and PCE at the Natus Building. The outdoor ambient air sample collected in March did exceed the non-cancer IPIMALs for PCE but was non-detect for TCE. The September ambient outdoor air sample contained detectable concentrations of PCE but was below the IPIMALs, and TCE was non-detect.

The March 19, 2020 TCE concentrations detected at two indoor sample locations at Natus ranged from 0.176 to 0.213 $\mu\text{g}/\text{m}^3$ and PCE concentrations ranged from 0.411 to 0.734 $\mu\text{g}/\text{m}^3$; both were below their respective indoor air IPIMALs (Table 1). All other COCs during the March sampling period were non-detect except for trans-1,2-DCE, which was detected at a concentration of 0.0268 $\mu\text{g}/\text{m}^3$ at sample location 5900-IA3. The outdoor air sample collected in March was non-detect for all COCs except PCE, which was detected at 8.83 $\mu\text{g}/\text{m}^3$, exceeding the IPIMAL.

The September 23, 2020 TCE and PCE concentrations were non-detect at the two indoor sample locations for all COCs at Natus. The outdoor air sample collected on September 23, 2020 was non-detect for all COCs except PCE, detected at 3.45 $\mu\text{g}/\text{m}^3$, which is below the IPIMAL (Table 1).

The SSDS at Natus was measured in March and September at 9.6 IOW operating vacuum and 250 and 258 SCFM flowrates, resulting in a measured vacuum range at the extraction sumps of 8.0 to 9.0 IOW. Table 2 provides a summary of SSDS operation parameters. An SSDS soil gas influent sample was collected to evaluate discharge from the system. TCE was detected at a concentration range of 0.511 to 0.525 $\mu\text{g}/\text{m}^3$, and PCE at a concentration range of 0.596 to 1.41 $\mu\text{g}/\text{m}^3$ (Table 1). The SSDS soil gas influent samples for both March and September 2020 were below their respective commercial subslab soil gas IPIMALs for all COCs. The commercial subslab soil gas IPIMALs for PCE and TCE are 250 $\mu\text{g}/\text{m}^3$ and 13 $\mu\text{g}/\text{m}^3$, respectively. PCE and TCE SSDS influent samples at Natus have been consistent with a steady-state rate of removal from approximately 2017 to date based on available data. The SSDS vacuum blower at Natus was fully inspected during the 2020 Site visits and is still operating effectively within normal operating parameter ranges. The current vacuum blower is applying sufficient vacuum beneath the Natus Building slab resulting in ongoing effective depressurization and VI mitigation.

6.0 CONCLUSIONS

The PFS-N Building air quality monitoring results for PCE and TCE have fluctuated over time, with TCE concentrations continuing to exceed IPIMALs despite ongoing operation of the SSDS (Table 1 and Table 2; Figures 3). PFS-N SSDS soil gas influent sampling results indicate that the SSDS is effectively capturing PCE and TCE vapors from beneath the PFS-N Building slab (Table 1). Depressurization of the area beneath the PFS-N Building slab is confirmed by pressure field monitoring data, which confirm that depressurization of the slab is occurring, and exceeding the criteria established for the SSDS in the VIIMM Work Plan (Farallon 2015b) (Table 1).

The ongoing persistent source of TCE being detected within the PFS-N Building indoor air is unknown but appears to be related to a background TCE source within the building. Ongoing PFS-N inspection and monitoring visits have not identified cracks or penetrations in the floor slab. It also is possible that the building materials within the indoor air space of PFS-N contain a source of TCE from a historical release that has not been identified. Further investigation of the source of TCE at the PFS-N Building is recommended.

The Natus Building indoor air quality monitoring results for PCE and TCE concentrations were either non-detect or did not exceed their respective IPIMALs (Table 1 and Table 2; Figures 4). SSDS soil gas influent sampling results indicate that the SSDS is effectively capturing low level PCE and TCE vapors from beneath the Natus Building slab on an ongoing basis (Table 1). Depressurization of the area beneath the Natus Building slab was confirmed by pressure field monitoring data, which indicate ongoing depressurization of the slab is occurring (Table 2). The SSDS influent concentrations indicate the subslab vapor concentrations are not a risk for vapor intrusion as they are all below the subslab soil gas IPIMALs for all constituents when the SSDS is operating. Re-evaluation of the VI potential at Natus is recommended to determine if continued operation of the SSDS system is required.

The SSDS vacuum blower in operation at Natus is beyond its standard operational lifetime period and is scheduled to be replaced in 2021. During inspection and monitoring activities conducted during 2020 the SSDS vacuum blower was fully inspected and is still operating effectively within normal operating parameter ranges. Despite its age, the current vacuum blower is applying sufficient vacuum beneath the Natus Building slab resulting in ongoing effective depressurization and VI mitigation. If additional work conducted in 2021 determines that ongoing SSDS operations at Natus are necessary beyond 2021, the vacuum blower should be replaced with a similar unit to continue operations beyond 2021 and further investigations into the VI source may be warranted.

7.0 PLANNED WORK FOR 2021

SSDS operations will continue at both PFS-N and Natus buildings during the 2021 period, pending the additional investigation work recommended above. SSDS inspections, maintenance, and monitoring, including indoor/outdoor ambient air sampling, is scheduled to be conducted by LAI personnel in March and September 2021 at both PFS-N and Natus. The results of the inspections, maintenance, and monitoring of the SSDSs will be summarized in the 2021 annual VI mitigation status report. As part of 2021 operations, further evaluation will be conducted to determine the source of persistent TCE concentrations being detected at PFS-N on an ongoing basis in exceedance of the IPIMALs. Additional work will also be conducted to determine if the SSDS system at Natus can be shut down. If ongoing SSDS operations are determined necessary beyond 2021 at the Natus Building, it is expected that the vacuum blower currently in operation will be replaced with a similar unit to continue operations beyond 2021. A work plan for the additional work will be submitted for Ecology review. Results will be summarized in a report that will also provide recommendations for any revisions to the VI mitigation program deemed necessary.

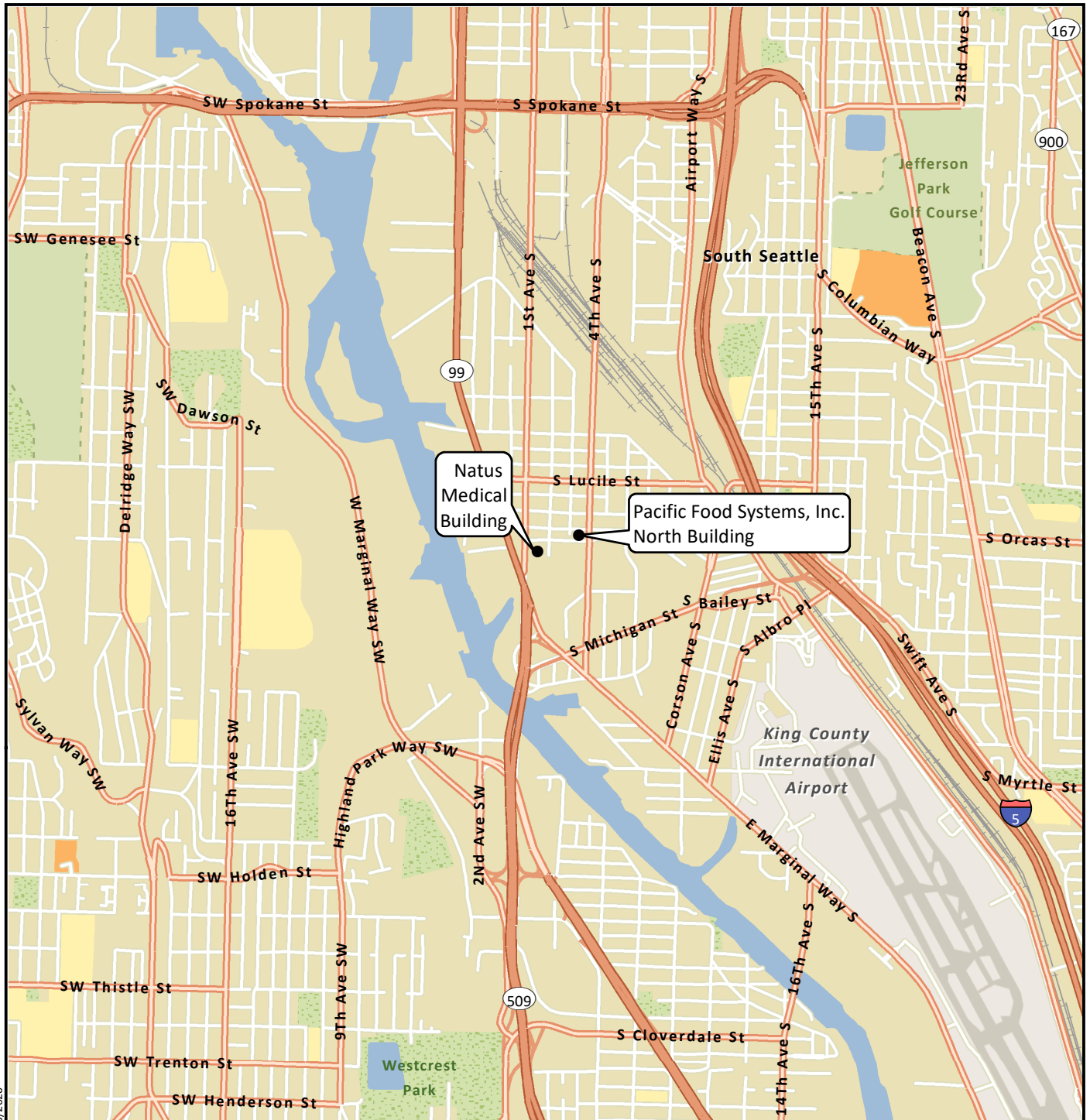
8.0 USE OF THIS REPORT

This report has been prepared for the exclusive use of Capital Industries and applicable regulatory agencies for specific application to the Capital Area of Investigation and Agreed Order No. DE 10402 Site. No other party is entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of LAI. Further, the reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by LAI, shall be at the user's sole risk. LAI warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. LAI makes no other warranty, either express or implied.

9.0 REFERENCES

- Arrow Environmental, et al. 2007. *Draft Interim Vapor Intrusion Plan*. prepared for the Washington State Department of Ecology by Arrow Environmental; Aspect Consulting; Farallon Consulting, LLC; and Pacific Groundwater Group. May 1.
- Farallon. 2008. *Vapor Intrusion Assessment Work Plan*, Capital Industries, Inc., 5801 Third Avenue South, Seattle, Washington. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC. September 16.
- Farallon. 2009a. *Remedial Investigation Field Program First Phase Report*, Capital Industries, Inc., 5801 3rd Avenue South, Seattle, Washington. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC. September 18.
- Farallon. 2009b. *Vapor Intrusion Mitigation Work Plan*, Olympic Medical Facility; Capital Industries, Inc., 5801 Third Avenue South, Seattle, Washington. Agreed Order No. DE 5348. Prepared for Ron Taylor, Capital Industries, Inc. by Farallon Consulting, LLC, Issaquah, Washington. March 9.
- Farallon. 2009c. *Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan*; Olympic Medical Facility, 5900 First Avenue South, Seattle, Washington. Agreed Order No. DE 5348. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC, Issaquah, Washington. November 2.
- Farallon. 2009d. *Vapor Intrusion Mitigation Report*; Olympic Medical Facility, 5900 First Avenue South, Seattle, Washington. Agreed Order No. DE 5348. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC, Issaquah, Washington. September 10.
- Farallon. 2013. Letter Regarding Capital Industries Site #11598755, Remedial Investigation Agreed Order #DE 5348, Tier 3 Vapor Intrusion Report for 5815 4th Ave. South, Seattle, WA. To Ron Taylor, Capital Industries, Inc., from Ed Jones, Farallon Consulting, LLC. July 5.
- Farallon. 2014a. *2014 Tier 3 Vapor Intrusion Assessment Report*, 5814 4th Avenue South - North Building, Seattle, Washington. Prepared for Ron Taylor, Capital Industries, Inc., August 20.
- Farallon. 2014b. *Vapor Intrusion Mitigation Design Plan*, 5815 4th Avenue South - North Building, Seattle, Washington. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC. November 10.
- Farallon. 2015a. *Revised Vapor Intrusion Assessment, Monitoring, and Mitigation Plan*, W4 Joint Deliverable, Seattle, Washington. Prepared for Ed Jones, Washington State Department of Ecology. November.
- Farallon. 2015b. *Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan*, Pacific Seafoods, 5815 Fourth Avenue South – North Building, Seattle, Washington. Prepared for Ron Taylor, Capital Industries, Inc., by Farallon Consulting, LLC. February 2.
- Farallon. 2017. *Vapor Intrusion Mitigation Measures Status Report*; Pacific Food Systems, Inc. North Building, 5815 Fourth Avenue South; Seattle, Washington. Agreed Order No. DE 10402. Prepared for Ron Taylor, Capital Industries, Inc. by Farallon Consulting LLC, Issaquah, Washington. August.
- King County. Parcel Viewer. <http://gismaps.kingcounty.gov/parcelviewer2/>.
- Pioneer. 2012. *Updated Air and Groundwater IPIMALs/VIRLs for Residential and Commercial Scenarios for the Georgetown Site*. Prepared for the Washington State Department of Ecology by Pioneer Technologies Corporation. November 29.

PSC. 2002. *Revised Inhalation Pathway Interim Measures Work Plan*. Prepared for Washington State Department of Ecology by Philip Services Corporation. August.

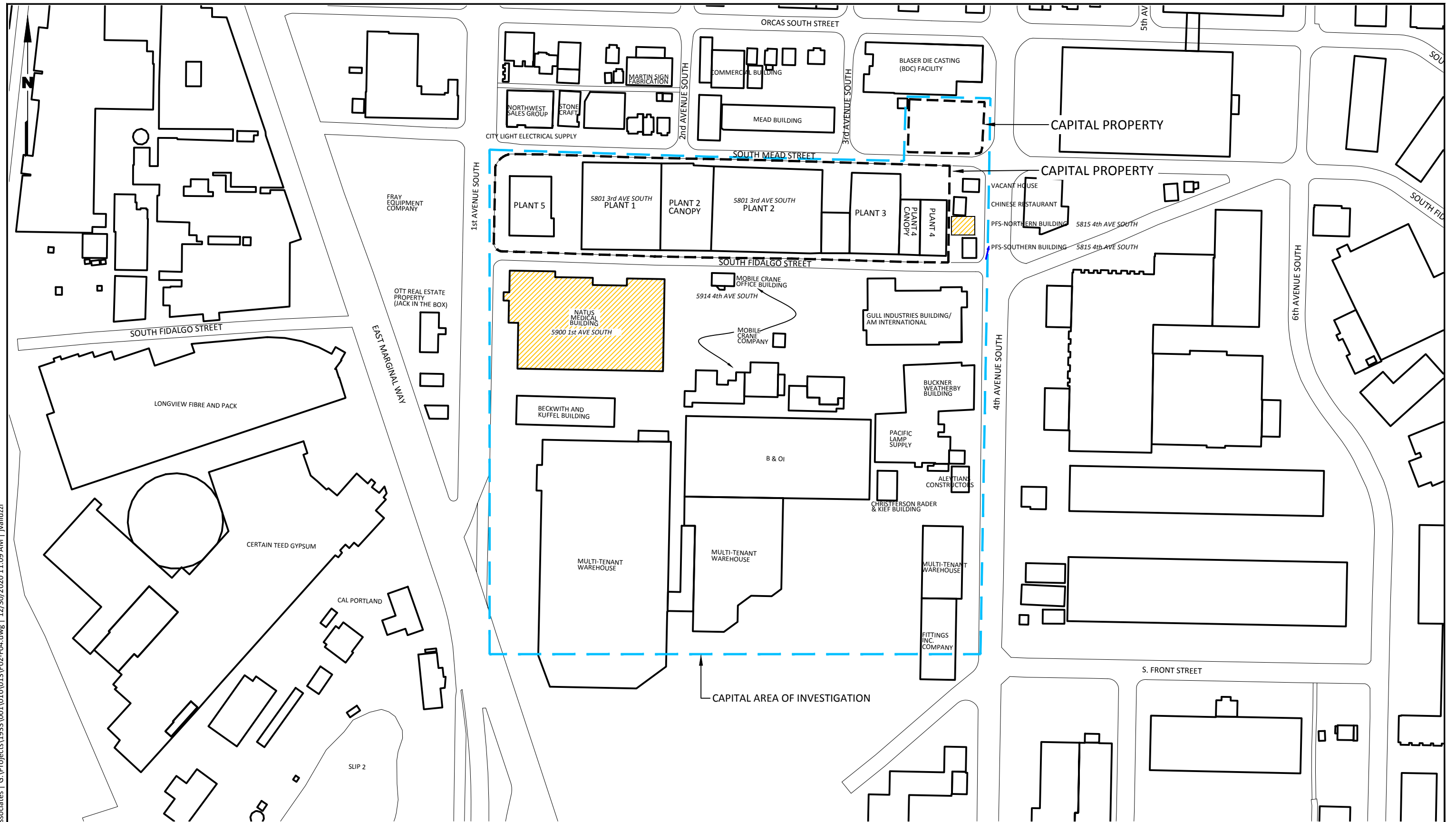


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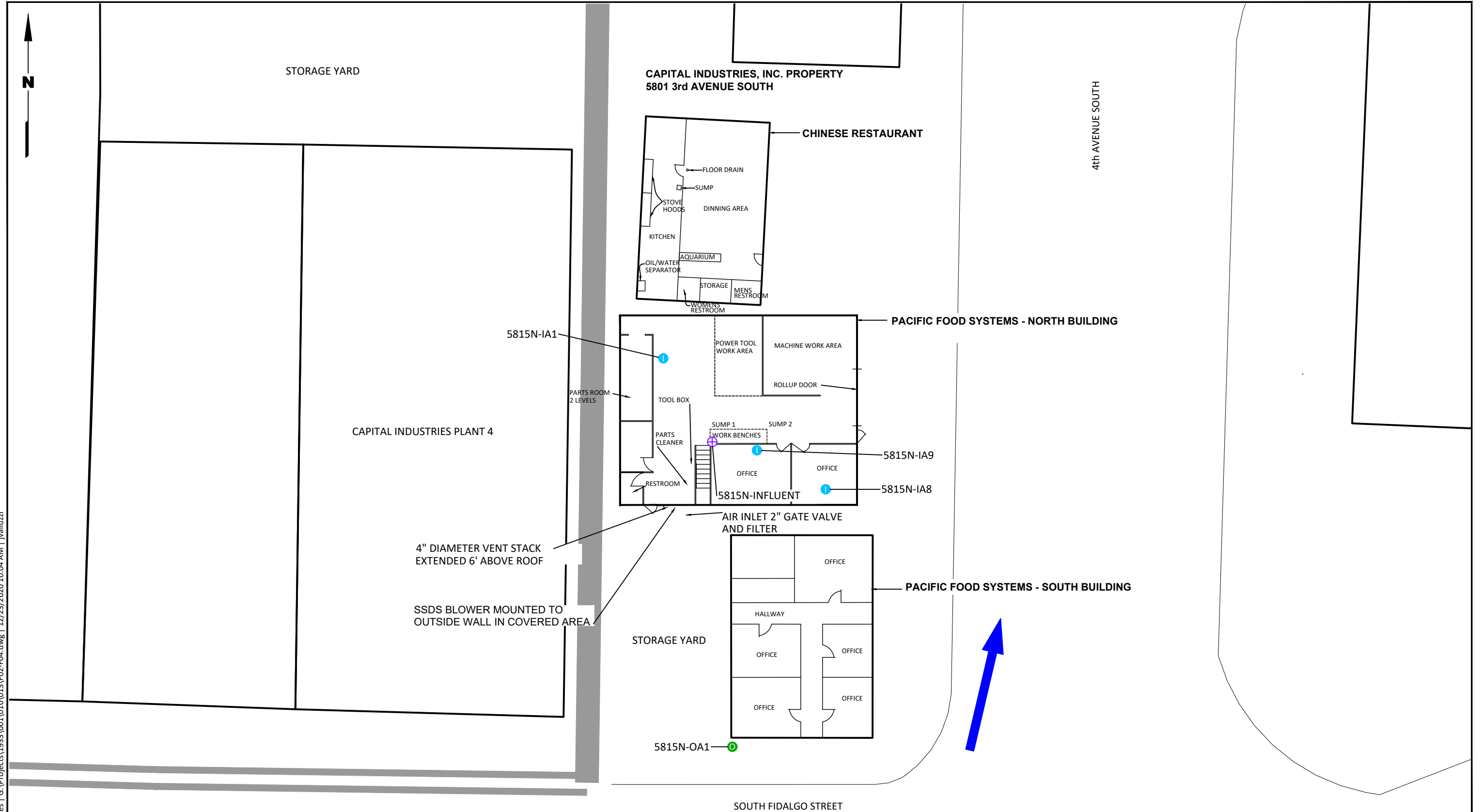


Data Source: Esri 2012

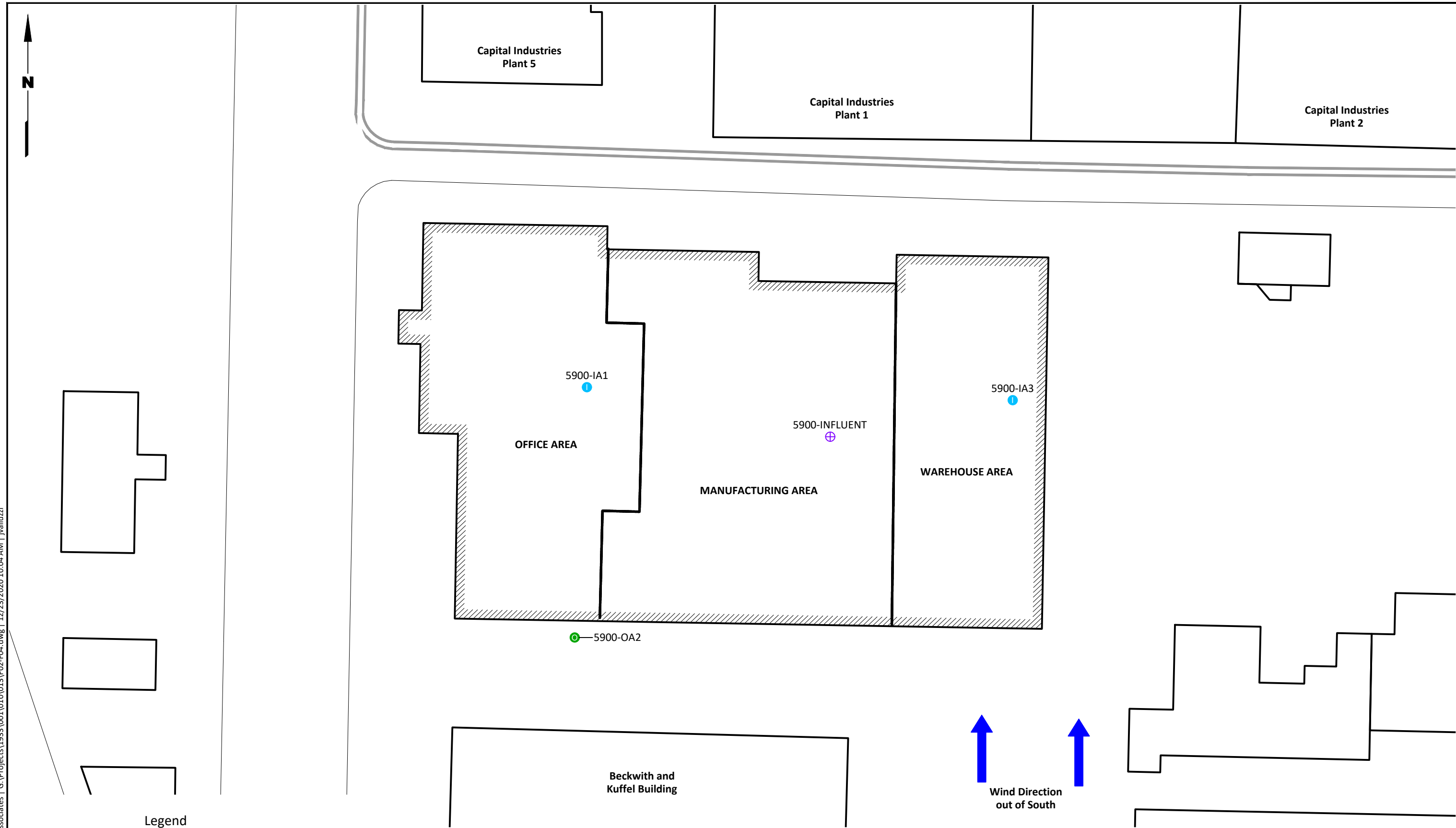




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Legend

- Indoor Air Quality Monitoring Location
- Outdoor Air Quality Monitoring Location
- ⊕ Air Quality Monitoring Location - Grab Sample
- ← Typical Prevailing Wind Direction at Time of Sampling

Note

1. SSDS = Subslab Depressurization System.
2. Black and white reproduction of this color original may reduce its effectiveness and lead to incorrect interpretation.



Source: Farallon Consulting, August 2017

Capital Industries, Inc.
Seattle, Washington

**Natus Building
Monitoring Locations**

Figure
4

Table 1
Summary of 2020 Air Quality Monitoring Results
Capital Industries

Building	Sample Type	Sample Location	Sample Date	Sample Type	Laboratory SDG	Laboratory Sample ID	VOCs by EPA TO-15 SIM (µg/m3)					
							Tetrachloroethene	Trichloroethene	cis-1,2-Dichloroethene	trans-1,2-Dichloroethene	1,1-Dichloroethene	Vinyl Chloride
Commercial Sub-Slab Soil Gas IPIMAL ^{1,2}							250	13	NA	400	1300	22
Commercial Indoor Air IPIMAL							7.5	0.39	NA	12	39	0.66
Pacific Food Systems, Inc.	Influent Grab Sample	5815N-INFLUENT	3/19/2020				98.0	87.4	2.30	0.108	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-005A	94.6	168	5.57	0.216	0.0357 U	0.217 U
	Indoor Air	5815N-IA1	3/19/2020				0.475	5.52	2.09	0.287	0.0815	0.217 U
			9/23/2020	N	2009385	2009385-001A	0.510	1.64	0.0793 U	0.0238 U	0.0357 U	0.217 U
		5815N-IA8	3/19/2020				0.598	1.43	0.0793 U	0.0238 U	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-003A	0.339 U	1.37	0.0793 U	0.0238 U	0.0357 U	0.217 U
		5815N-IA9	9/23/2020	N	2009385	2009385-002A	0.339 U	1.54	0.0793 U	0.0238 U	0.0357 U	0.217 U
			3/19/2020				0.339 U	0.0914 U	0.0793 U	0.0311	0.0357 U	0.217 U
9/23/2020	N	2009385	2009385-004A	0.339 U	0.0914 U	0.0793 U	0.0238 U	0.0357 U	0.217 U			
Natus Medical Building	Influent Grab Sample	5900-INFLUENT	3/19/2020				0.596	0.525	0.177	0.0238 U	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-009A	1.41	0.511	0.0793 U	0.0238 U	0.0357 U	0.217 U
	Indoor Air	5900-IA1	3/19/2020				0.411	0.213	0.0793 U	0.0238 U	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-007A	0.339 U	0.0914 U	0.0793 U	0.0238 U	0.0357 U	0.217 U
		5900-IA3	3/19/2020				0.734	0.176	0.0793 U	0.0268	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-006A	0.339 U	0.0914 U	0.0793 U	0.0238 U	0.0357 U	0.217 U
	Outdoor Air	5900-OA2	3/19/2020				8.83	0.0914 U	0.0793 U	0.0238 U	0.0357 U	0.217 U
			9/23/2020	N	2009385	2009385-008A	3.45	0.0914 U	0.0793 U	0.0238 U	0.0357 U	0.217 U

Notes:

(1) IPIMALs were developed for both cancer and non-cancer levels. For each constituent the lower level IPIMAL is shown (all but one of the non-cancer IPIMALs was lower than the cancer IPIMAL [vinyl chloride]).

(2) Soil gas IPIMALs were previously calculated using an attenuation factor of 0.1, however, Ecology guidance has been updated and current guidance uses an attenuation factor of 0.03 for calculation of sub slab soil gas screening levels.

Bold text indicates detected analyte

Green shading indicates detected analyte exceeds applicable cleanup or screening level

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.

Acronyms and Abbreviations:

ID = Identification

IPIMAL = inhalation pathway interim measure action level

µg/m³ = micrograms per cubic meter

N = primary sample

NA = not applicable

SIM = selected ion monitoring

VOC = volatile organic compound

Table 2
Summary of 2020 Pacific Food Systems, Inc. North Building SSDS Operation Parameters
Capital Industries

Date	Individual Pressure Gauge Vacuum Reading (IOW)					Pressure Gauge Vacuum Reading (IOW)	Field-Measured Operating Vacuum (IOW)	SVE System Flow (scfm)	Pressure Gauge/Field-Measured Pressure Differential (percent)	Lab-Measured Influent Concentration (µg/m ³)		Removal Rate ² (µg/min)		Projected Annual Discharge (lbs/year)	
	SSMP-1	SSMP-2	SSMP-3 ¹	SSMP-4 ¹	SSMP-5 ¹					PCE	TCE	PCE	TCE	PCE	TCE
3/19/2020	0.04	0.018	0.005	0.02	0.005	3.6	4.2	24.7	117%	98	87.4	68.6	61.1	0.079	0.071
9/23/2020	0.063	0.032	0.047	0.054	0.043	3.6	3.8	24.7	106%	94.6	168	66.2	117.5	0.077	0.136
SSDS Operations	<0.025	<0.025	<0.025	<0.025	<0.025	NA			75 - 125 percent	NA				1,000 lbs/year	

Notes:

¹ Subslab monitoring ports SSMP-3 through SSMP-5 were installed in April 2018.

² Removal Rate = SVE flow * Measured PCE or TCE concentration

Acronyms and Abbreviations:

- % = percent

IOW = inches of water

lbs = pounds

µg = micrograms

m³ = cubic meter

min = minute

NA = not applicable

PCE = tetrachloroethene
- scfm = standard cubic feet per minute

SSDS = subslab depressurization system

SSMP = subslab monitoring probe

SVE = soil vapor extraction

TCE = trichloroethene

VIMMWP = Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan

Table 3
Summary of 2020 Natus Building SSDS Operation Parameters
Capital Industries

Date	Pressure Gauge Vacuum Reading (IOW)							SSDS Vacuum (IOW)	SSSDS Flow (scfm)	Lab-Measured Influent Concentration (µg/m ³)		Removal Rate ¹ (µg/min)		Projected Annual Discharge (lbs/year)	
	SSDS Extraction Sump 1	SSDS Extraction Sump 2	SSDS Extraction Sump 3	SSDS Extraction Sump 4	SSDS Extraction Sump 5	SSDS Extraction Sump 6	SSDS Extraction Sump 7			PCE	TCE	PCE	TCE	PCE	TCE
3/19/2020	9.0	9.0	9.0	NM	9.0	9.0	9.0	9.6	250	0.596	0.525	4.2	3.7	0.005	0.004
9/23/2020	9.0	9.0	8.0	NM	9.0	9.0	9.0	9.6	258	1.41	0.511	10.3	3.7	0.012	0.004
VIMMWP SSDS Operations Goals	Within 25 percent of applied system vacuum at extraction sumps; or >0.005 IOW at any monitoring point beyond extraction sump							NA	NA	NA				1,000 lbs/year	

Notes:

¹ Removal Rate = SVE flow * Measured PCE or TCE concentration

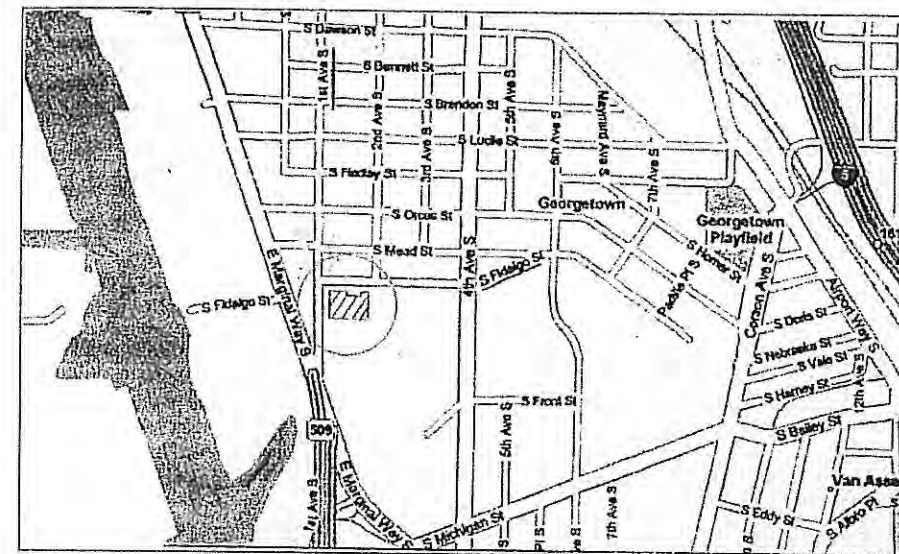
Acronyms and Abbreviations:

- IOW = inches of water
lbs = pounds
µg = micrograms
m³ = cubic meter
min = minute
NA = not applicable
NM = not measured
PCE = tetrachloroethene
- scfm = standard cubic feet per minute
SSDS = subslab depressurization system
SSMP = subslab monitoring probe
SVE = soil vapor extraction
TCE = trichloroethene
VIMMWP = Vapor Intrusion, Inspection, Monitoring, and Maintenance Work Plan

Subslab Depressurization System As-Built Schematics

Olympic Medical Building
5900 1st. Avenue South
Seattle, Washington
98108-3248

MANDATORY CODE COMPLIANCE



RAIDON MITIGATION TESTING AND INSTALLATION
NORTH 2801 MONROE, SUITE A
SPOKANE, WASHINGTON
(509) 326-5127



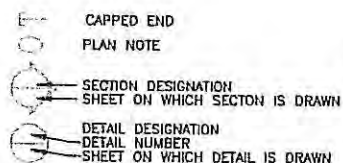
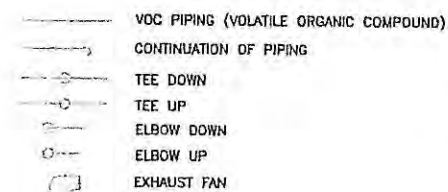
28108-3248

SEATTLE, WASHINGTON

PROJECT:

JOB NO.: 6198563
DATE: 11/07/08
DRAWN: KJ
CHECKED: DG

SHEET NO.:



AFF	ABOVE FINISHED FLOOR
BV	BALL VENT
CU	CONDENSING UNIT
EF	EXHAUST FAN
FA	FRESH AIR INTAKE
IE	INVERT ELEVATION
RD	ROOF DRAIN
RV	RELIEF VENT
RTU	ROOF TOP UNIT
Typ	TYPICAL
VOC	VOLATILE ORGANIC COMPOUND
VTR	VENT THRU ROOF

1. EQUIPMENT AND MATERIAL REMOVED SHALL BECOME PROPERTY OF THE CONTRACTOR UNLESS NOTED OTHERWISE AND SHALL BE REMOVED OFF-SITE.
2. DRAWINGS ARE PARTLY DIAGRAMMATIC AND DON'T NECESSARILY SHOW EXACT CONDITIONS OF CONSTRUCTION. LOCATION OF PIPING SHALL BE FIELD VERIFIED TO DETERMINE THAT IT CLEARS ALL OPENINGS AT STRUCTURAL MEMBERS, CHASES AND THAT EQUIPMENT, ETC. HAVING FIXED LOCATIONS WILL BE CLEARED.
3. EXAMINE PREMISES AND BECOME FAMILIAR WITH EXISTING CONDITIONS BEFORE STARTING WORK. FIELD VERIFY CONSTRUCTION MATERIALS OF FLOORS, WALLS, CEILINGS AND ROOFS BEFORE STARTING WORK. OTHER EXISTING MATERIALS AND EQUIPMENT ARE NOT SHOWN ON THESE DRAWINGS SUCH AS DUCTWORK, HVAC EQUIPMENT, HEATING PIPING, GAS PIPING, CONDUIT, ETC. THE CONTRACTOR SHALL FIELD VERIFY LOCATIONS AND SIZES OF EXISTING MATERIALS AND EQUIPMENT AND SHALL OFFSET NEW PIPING AS NECESSARY AROUND EXISTING MATERIALS AND EQUIPMENT.
4. REMOVE MEANS, REMOVE AND DISPOSE OF UNLESS SPECIFICALLY DIRECTED OTHERWISE.
5. DO NOT ALLOW ANY WORK (PIPING/EQUIPMENT) TO BE COVERED UP OR ENCLOSED UNTIL INSPECTED, TESTED AND APPROVED BY AUTHORITY HAVING JURISDICTION AND/OR THE OWNER'S REPRESENTATIVE.
6. ALL EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. WHERE CONFLICTS OCCUR, BRING THOSE TO THE ATTENTION OF THE DESIGN ENGINEER IMMEDIATELY AND BEFORE INSTALLING THE PIECE OF EQUIPMENT OR ITEM.
7. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SAW CUTTING AND CORE DRILLING AND PATCHING OF FLOORS, WALLS, CEILINGS AND ROOFS IN ORDER TO INSTALL THE NEW VOC SYSTEMS.
8. THE CONTRACTOR SHALL ARRANGE AND PAY FOR ALL PERMITS, INSPECTIONS AND FEES REQUIRED IN CONNECTION WITH THIS PROJECT.

M-1	COVER SHEET
M-2	SITE PLAN
M-3	ROOF PLAN
M-4	DETAILS & SCHEDULE

PLOT SCALE: 1/4"=1'-0"

FRAY EQUIPMENT COMPANY
PARCEL NUMBER: 1924049078
ZONING: IG2 U/85

JACK IN THE BOX
PARCEL NUMBER: 1924045070
ZONING: IG2 U/85

CHEVRON STATION
PARCEL NUMBER: 1924045069
ZONING: IG2 U/85

CAPITAL INDUSTRIES
PARCEL NUMBER: 1722802245
ZONING: IG2 U/85

CAPITAL INDUSTRIES
PARCEL NUMBER: 1722802253
ZONING: IG2 U/85

CAPITAL INDUSTRIES
PARCEL NUMBER: 1722801820
ZONING: IG2 U/85

MOBILE CRANE
PARCEL NUMBER: 2024049054
ZONING: IG2 U/85

PARCEL NUMBER: 2024049050
ZONING: IG2 U/85

LEGAL DESCRIPTION:

POR OF GL 3 DAF-BEG AT INTSN S MGM FIDALGO ST & E MGM 1ST AVE S TH
SLY ALG SD E MGM 300 FT TH ELY PLT S MGM FIDALGO ST 381 FT TH NLY PLT
E MGM 1ST AVE S 300 FT TO S MGM FIDALGO ST TH WALG ST 381 FT TO BEG

OLYMPIC MEDICAL BUILDING

SCALE: 1" = 30'-0"

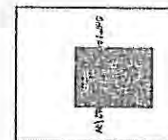
HECKWITH AND FUFFEL BUILDING
PARCEL NUMBER: 2024049043
ZONING: IG2 U/85

LEGEND

— PROPERTY LINE
— EXTERIOR BUILDING WALL
IG2 U/85 INDUSTRIAL ZONE CODE



RADON MITIGATION TESTING AND INSTALLATION
NORTH 2801 MONROE SUITE A
SPOKANE, WASHINGTON
(509) 326-5127



98108-3248

SEATTLE, WASHINGTON

PROJECT:

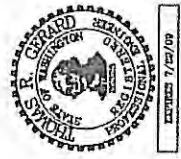
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DATE: 11/07/08

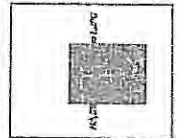
DRAWN: KJ

CHECKED: DG

SHEET NO.:



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NORTH 2801 MONROE, SUITE A
SPOKANE, WASHINGTON
(509) 326-5127



98108-3248

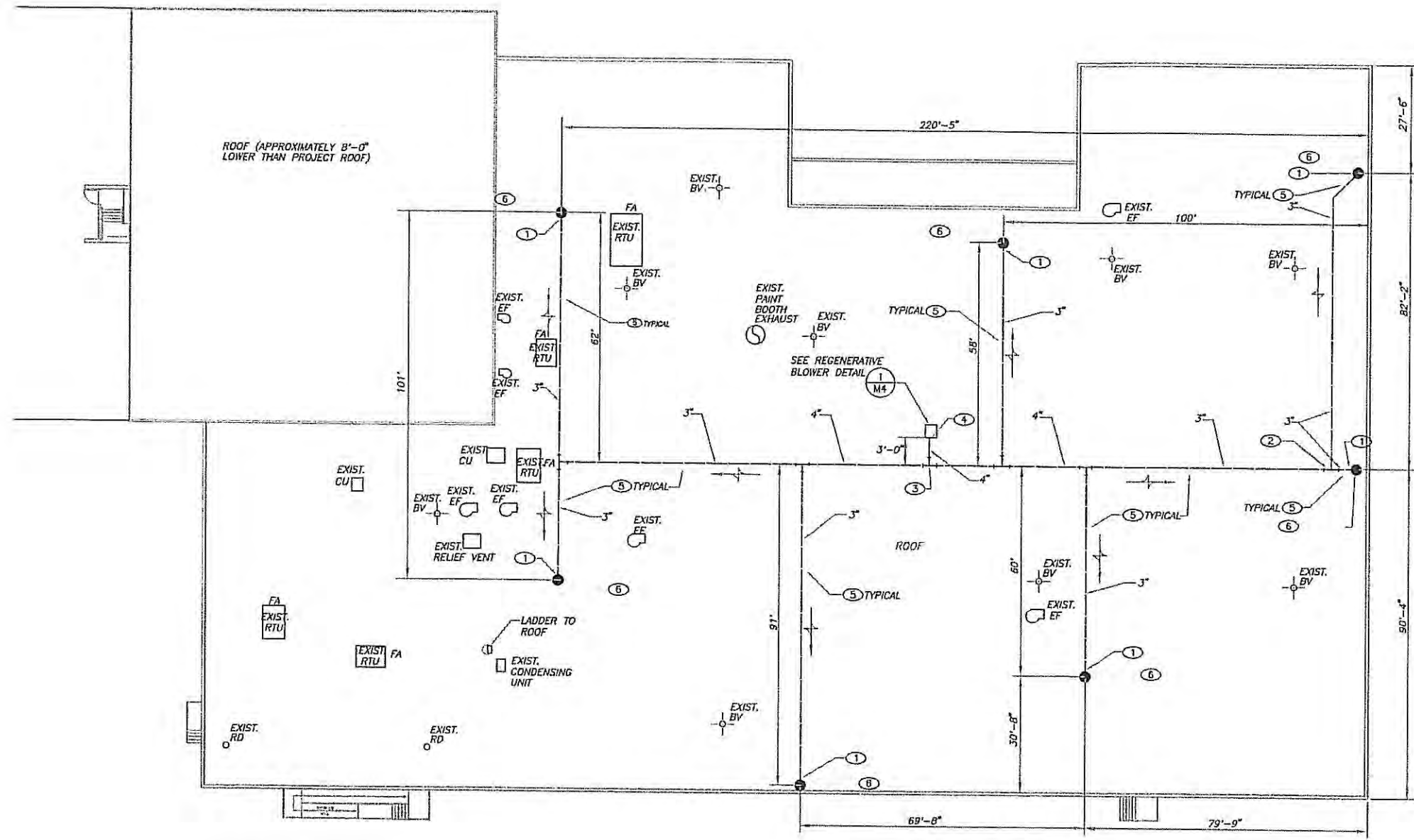
SEATTLE, WASHINGTON

PROJECT:
JOB NO.: 5195563
DATE: 11/07/08
DRAWN: KJ
CHECKED: DG

SHEET NO.:

SOUTH FIDALGO STREET

1ST AVENUE SOUTH



- PLAN NOTES:
- PIPE INVERT ELEVATION AT THIS APPROXIMATE LOCATION IS 12 INCHES ABOVE ROOF LEVEL.
 - PIPE INVERT ELEVATION AT THIS APPROXIMATE LOCATION IS 22 INCHES ABOVE ROOF LEVEL.
 - PIPE INVERT ELEVATION AT PIPE TEE AT THIS APPROXIMATE LOCATION IS 35 INCHES ABOVE ROOF LEVEL.
 - PIPE INVERT ELEVATION AT INLET CONNECTION TO BLOWER FAN IS 38 INCHES ABOVE ROOF LEVEL.
 - CONTRACTOR SHALL PROVIDE ROOF PIPE SUPPORT SADDLES A MINIMUM OF EVERY 6 FEET FOR PIPE SUPPORT ON ROOF. PIPING ON ROOF SLOPES 1/8" PER FOOT. PIPE SADDLE SUPPORT HEIGHTS VARY. CONTRACTOR SHALL FIELD VERIFY DURING INSTALLATION OF PIPE SADDLE SUPPORTS THE EXACT HEIGHTS FOR EACH SUPPORT SADDLE INSTALLED ON ROOF AS REQUIRED.
 - SEE DETAIL SHEET M4 FOR SUMP INSTALLATIONS SUMP #1 THROUGH SUMP #7.

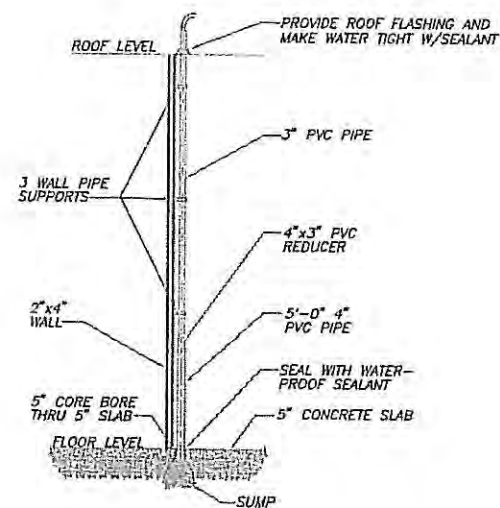
EXIST. RTU = 80 sq. ft. x 5 = 400 sq. ft.
EXIST. EF = 4 sq. ft. x 7 = 28 sq. ft.
EXIST. CU = 9 sq. ft. x 4 = 36 sq. ft.
EXIST. BV = 1 sq. ft. x 9 = 9 sq. ft.
EXIST. RV = 2 sq. ft. x 1 = 2 sq. ft.
EXIST. RD = .5 sq. ft. x 2 = 1 sq. ft.
NEW BLOWER = 4 sq. ft. x 1 = 4 sq. ft.
TOTAL APPROX. SQ.FT. = 480 sq. ft.

SCALE: 1/16" = 1'-0"

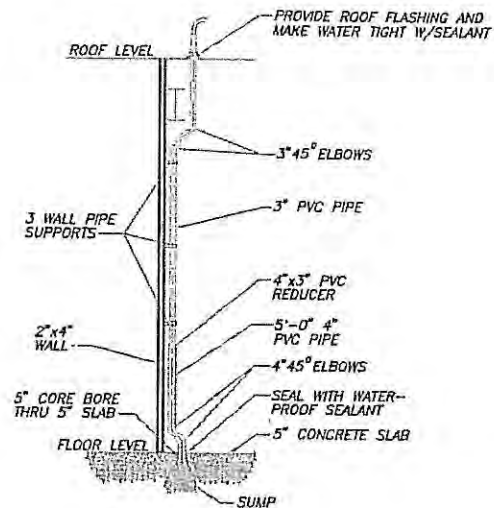
ROOF AREA = 52,800 GSF
EXISTING HVAC EQUIPMENT AREA = 476 GSF
NEW HVAC EQUIPMENT AREA = 4 GSF
ROOF COVERAGE = EXIST. HVAC (476) + NEW HVAC (4) X 100% = .91%
52,800

NEW REGENERATIVE BLOWER = 83 dBA
DISTANCE TO CLOSEST PROPERTY LINE = 130 FT.
dBA REDUCTION FROM EQUIPMENT (TABLE 2) 38 dBA
NET SOUND LEVEL = 83 dBA - 38 dBA = 45 dBA

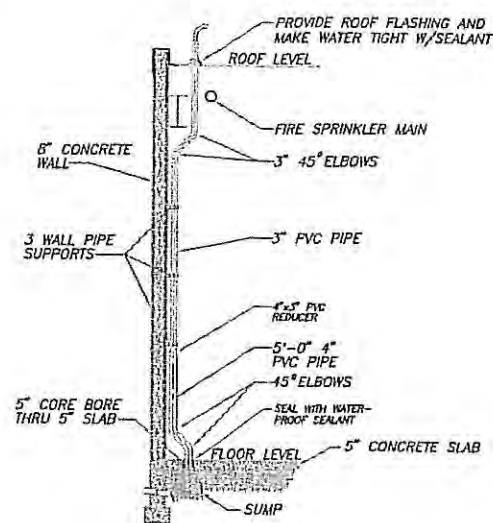
PLOT SCALE: 1/4" = 1'-0"



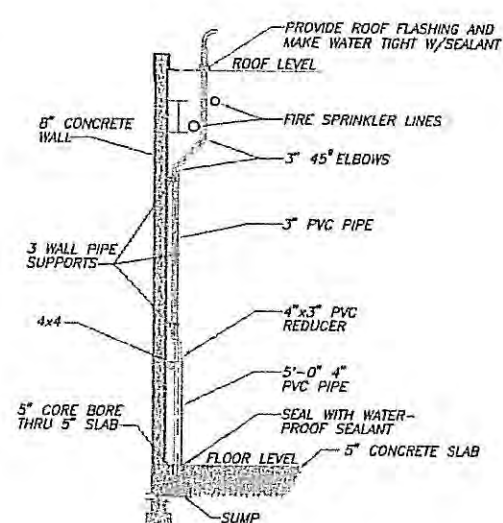
SCALE: 1/4" = 1'-0"



SCALE: 1/4" = 1'-0"



SCALE: 1/4" = 1'-0"



SCALE: 1/4" = 1'-0"

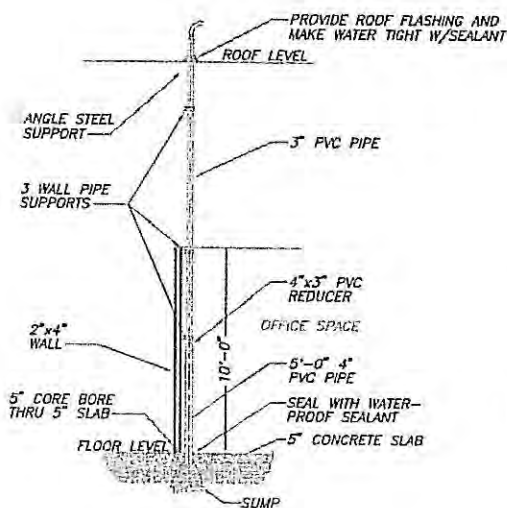
REGENERATIVE BLOWER SCHEDULE													
UNIT #	BRAND NAME	MODEL #	MOTOR ENCLOSURE SHAFT MATERIAL	HP	VOLTAGE	PHASE- FREQUENCY	INSULATION CLASS	NEMA RATED MOTOR AMPS	SERVICE FACTOR	LOCKED ROTOR AMPS	MAXIMUM BLOWER AMPS	RECOMMENDED NEMA STARTER SIZE	SHIPPING WEIGHT
1	ROTRON	DR656K72X	TEFC-CS	3	230/460	3-60-Hz	F	7.4/3.7	1.15	54/27	8.8/4.4	0/0	114 lb.

NOTES:

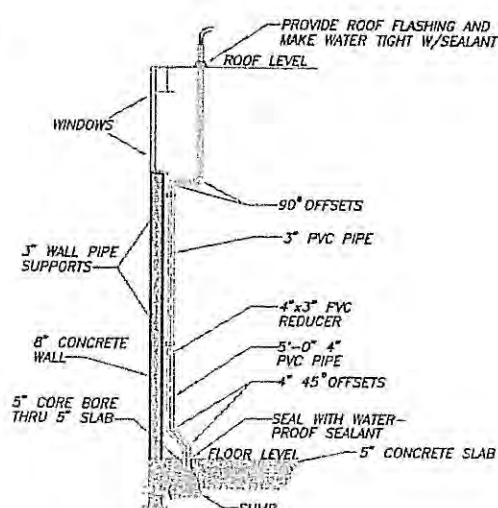
1. MAXIMUM FLOW: 210 SCFM; MAXIMUM PRESSURE: 106 IWG;
MAXIMUM VACUUM: 6.39"Hg (87 IWG); CAST ALUMINUM BLOWER
HOUSING, IMPELLER & COVER, CAST IRON MUFFLER EXTENSION
& FLANGES (THREADED); PERMANENTLY SEALED BALL BEARINGS;
INLET & OUTLET INTERNAL MUFFLING.

2. MANUFACTURED BY AMETEK TECHNICAL AND INDUSTRIAL PRODUCTS
KENT, OHIO 44240 e-mail: rotronindustrial@ametek.com
Internet: www.ametekltd.com

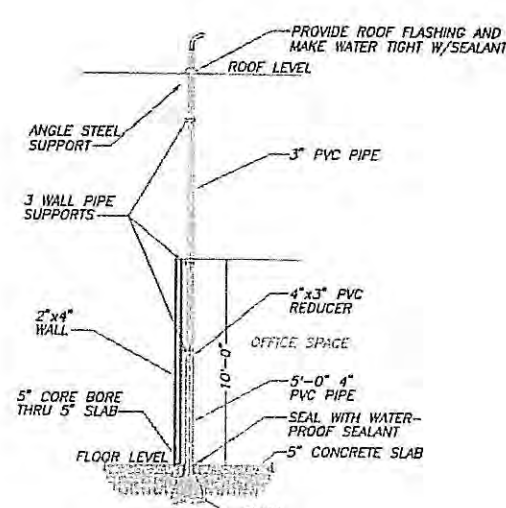
2. REGENERATIVE BLOWER MOTOR TO BE HIGH EFFICIENCY. BLOWER TO MEET 2006
NON-RESIDENTIAL ENERGY CODE EFFICIENCY REQUIREMENTS AS A MINIMUM.



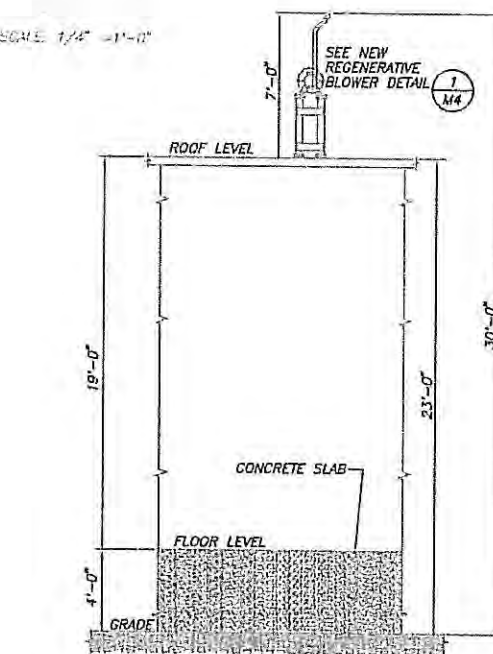
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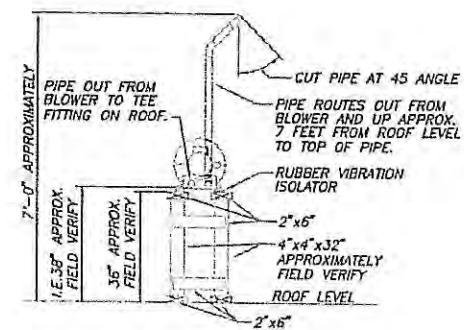
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SCALE: 1/4" = 1'-0"



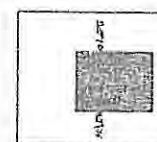
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SCALE: 1/4" = 1'-0"



RADON MITIGATION TESTING AND INSTALLATION
NORTH 2801 MONROE, SUITE A
SPOKANE, WASHINGTON
(509) 326-5127



98108-3248

SEATTLE, WASHINGTON

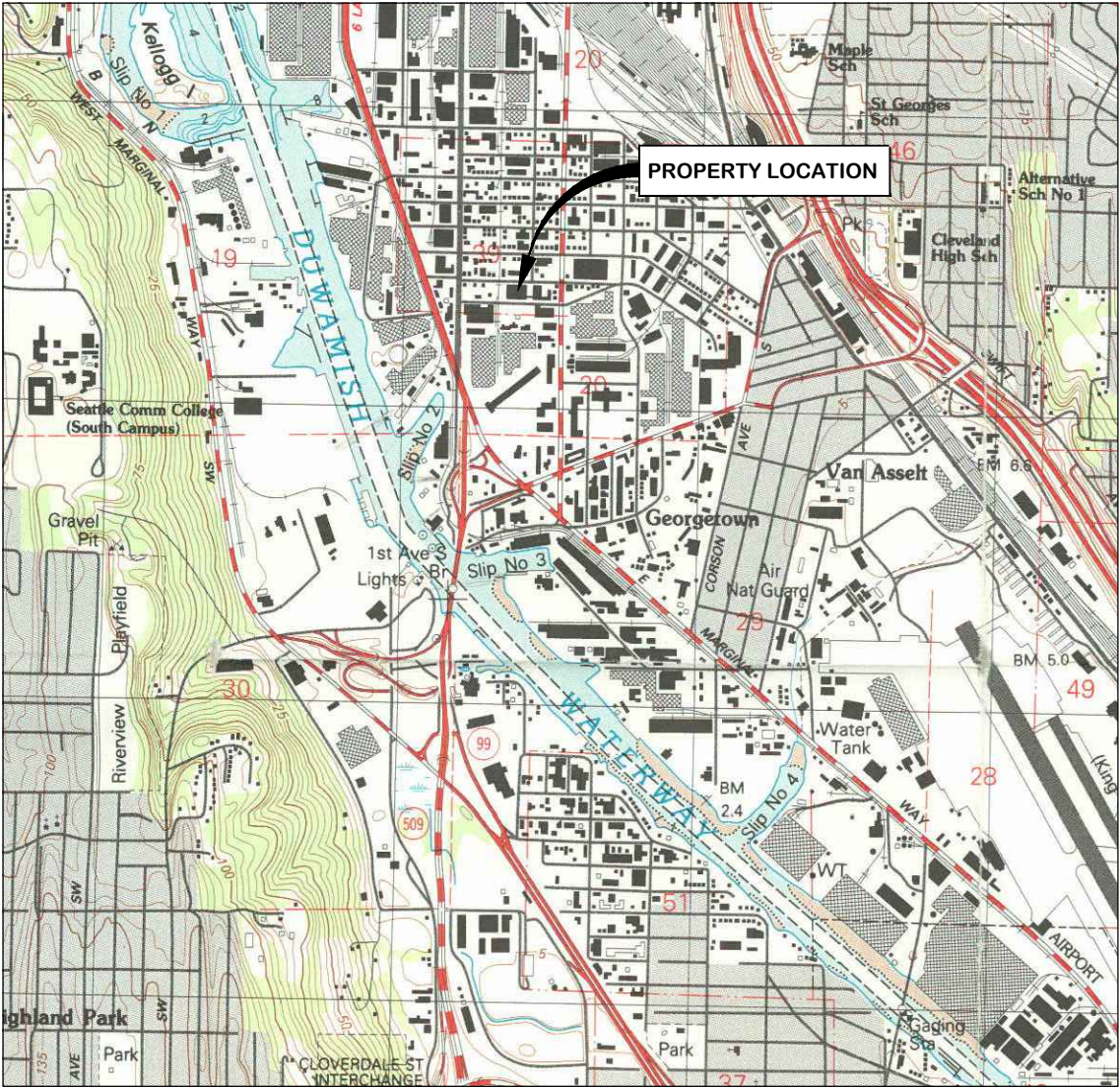
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JOB NO.: 6198563
DATE: 11/07/08
DRAWN: KJ
CHECKED: DG

SHEET NO.:

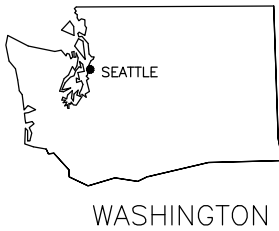
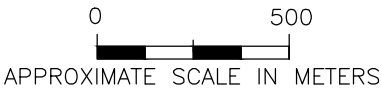
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SUB-SLAB DEPRESSURIZATION SYSTEM

PACIFIC FOOD SYSTEMS - NORTH BUILDING
5815 4TH AVE SOUTH
SEATTLE, WA 98108



SITE LOCATION MAP
(NOT TO SCALE)



PREPARED FOR
CAPITAL INDUSTRIES, INC.
5801 3RD AVE. SOUTH
SEATTLE, WA 98108

SUB-SLAB DEPRESSURIZATION SYSTEM

TITLE SHEET,
SITE LOCATION MAP, AND
DRAWING INDEX

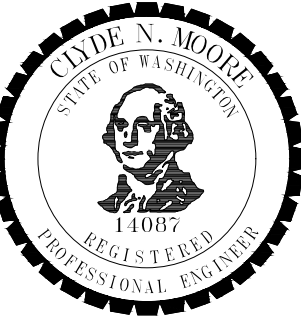
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PROJECT NO. 457-007	
FILE NAME: SYSTEM.dwg	
SHEET NO.	OF
1	4

9/25/14	ISSUED FOR CLIENT REVIEW		CM/DEW	CM	
DATE	DESCRIPTION		BY	CKD.	APP.

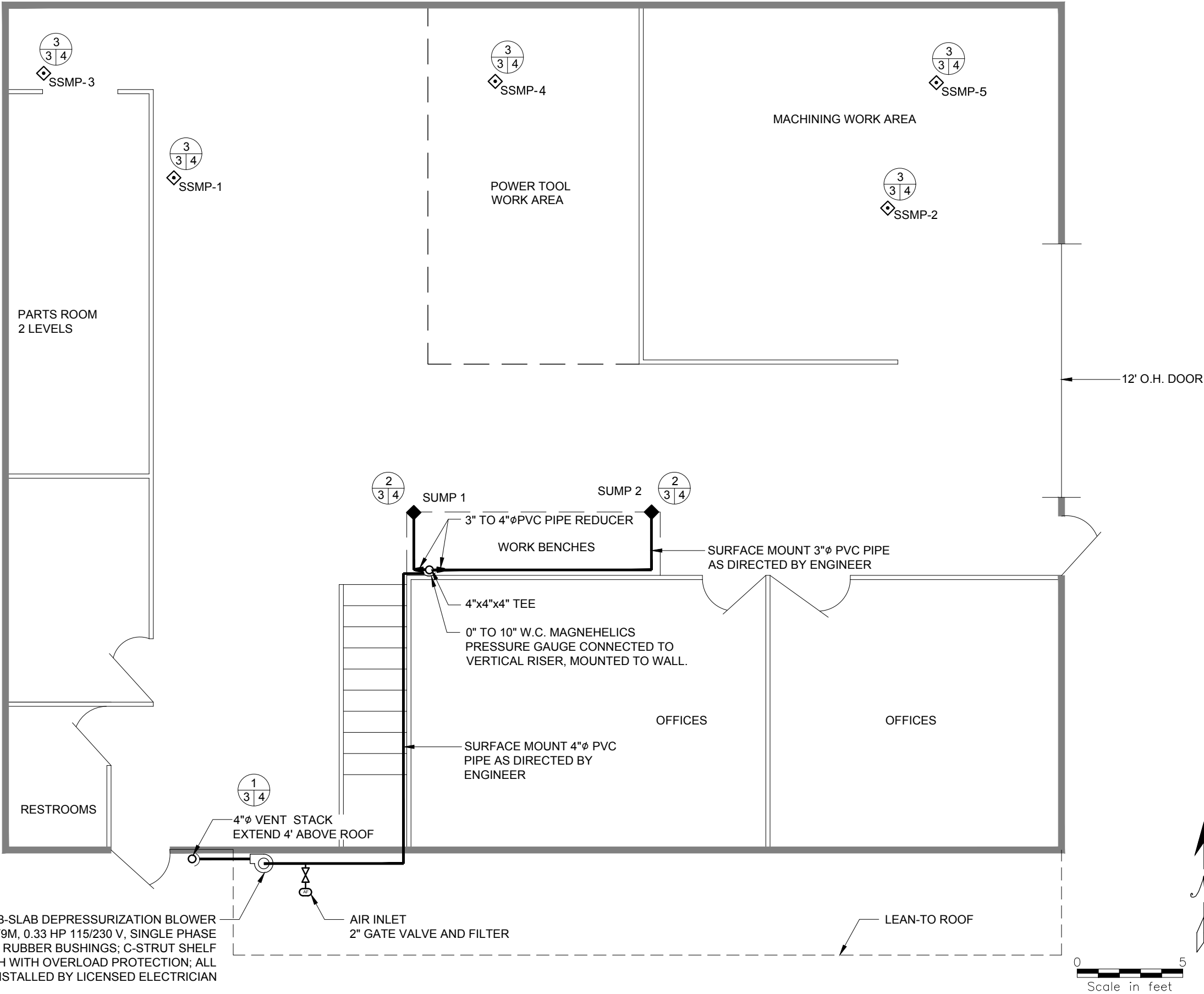
ELECTRICAL ABBREVIATIONS		STANDARD ABBREVIATIONS				PIPING, ELECTRICAL AND EQUIPMENT SYMBOLS			
A/AMP AC BD C CB CLG DC DIS DP DT EG E(OH) E(UG) EMER EPO EMT EXP FBO FLEX FRN GEN GFIC GND GRC HOA IRD HP HZ JB LFMC M MCC MCP NC NEC NEMA NF NO OL PBS PF PL PLC RC RCPT SN SP ST SW TF/TRAN UF UG V VFD VP WHT WP XP	AMP ALTERNATING CURRENT BUS DUCT CURRENT CIRCUIT BREAKER CEILING DIRECT CURRENT DISCONNECT DOUBLE POLE DOUBLE THROW ENCLOSED AND GASKETED ELECTRICAL (OVERHEAD) ELECTRICAL (UNDERGROUND) EMERGENCY EMERGENCY POWER OFF ELECTRICAL METALLIC TUBING EXPOSED FURNISHED BY OTHERS FLEXIBLE METAL CONDUIT DUAL ELEMENT FUSE GENERATOR GROUND FAULT INTERRUPTER GROUND GALVANIZED RIGID CONDUIT HAND-OFF-AUTO SWITCH INFRARED DETECTOR HORSE POWER CYCLES PER SECOND JUNCTION BOX LIQUID TIGHT FLEXIBLE METAL CONDUIT MOTOR/MOTOR STARTER COIL MOTOR CONTROL CENTER MOTOR CIRCUIT PROTECTOR NORMALLY CLOSED NATIONAL ELECTRIC CODE NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION NON-FUSED NORMALLY OPEN OVERLOADS PUSHBUTTON POWER FACTOR PILOT LIGHT PROGRAMMABLE LOGIC CONTROLLER RIGID CONDUIT RECEPTACLE SOLID NEUTRAL SINGLE POLE SINGLE THROW SWITCH TRANSFORMER UNDERFLOOR UNDERGROUND VOLTS VARIABLE FREQUENCY DRIVE VAPOR PROOF WHITE WEATHER PROOF EXPLOSION PROOF	AF AB AC APPROX AF AS BF B.G.S. BLDG BOP BV CONC CPLG CL /CL CV DC /DIA DWG DP DPI EF EL/ELEV ELEC ELB EPDM EXIST/(E) EXP EW EA FC FO FLXC FM FL FT FUT FIN GR FE FNPT GA GAC GALV GI GPM GR GND GSKT GW GV	AIR FILTER AGGREGATE BASE ASPHALTIC CONCRETE APPROXIMATELY AIR FILTER AIR SPARGE BLIND FLANGE BELOW GROUND SURFACE BUILDING BOTTOM OF PIPE BALL VALVE CONCRETE COUPLING CENTERLINE CONTROL VALVE/CHECK VALVE DOUBLE CONTAINED DIAMETER DRAWING DUAL PHASE DIFFERENTIAL PRESSURE INDICATOR EACH FACE ELEVATION ELECTRICAL ELBOW ETHYLENE PROPYLENE RUBBER EXISTING EXPANSION EACH WAY EACH FAIL CLOSE FAIL OPEN FLEXIBLE CONNECTION FLOW METER FLOW LINE FOOT FUTURE FINISHED GRADE FLANGED END FEMALE NATIONAL PIPE THREAD GAUGE GRANULAR ACTIVATED CARBON GALVANIZED GALVANIZED IRON GALLONS PER MINUTE GRADE GROUND GASKET GROUNDWATER GATE VALVE	HDPE HORIZ HP HR HS HYD HOA ID IN INV IPS JT JB KO LSHH M MAX MH MJ MIN MISC MNPT MP MON.PORT MW NC NIC NO NO. N NTS NPDES OC OD OSHA OVHD #/LB PB PBF PC PCC PG PL PO P	HIGH DENSITY POLYETHYLENE HORIZONTAL HORSEPOWER/HIGH PRESSURE HOUR HOSE HYDRANT HAND OFF AUTOMATIC INSIDE DIAMETER INCHES INVERT IRON PIPE SIZE JOINT JUNCTION BOX KNOCK OUT LEVEL SWITCH MOTOR MAXIMUM MANHOLE MECHANICAL JOINT MINUTE/MINIMUM MISCELLANEOUS MALE NATIONAL PIPE THREAD METER PUMP MONITORING PORT MONITORING WELL NORMALLY CLOSED NOT IN CONTRACT NORMALLY OPEN NUMBER NEW NOT TO SCALE NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM ON CENTER OUTSIDE DIAMETER OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION OVERHEAD POUND PULL BOX PROVIDED BY FARALLON PORTLAND CEMENT PORTLAND CEMENT CONCRETE PRESSURE GAS PROPERTY LINE/PIPE LINE PUMP OUT PRESSURE	PRV PSI PSIA PSIG PTW PVC PV PR PUE R RC REQ REF SCH SDR SECT SHT SPEC SQ STA STD STL SBO ST STR SS STL SVE SW TYP TOC TOS TOW UBC UGPS UTIL V VAC VAR VERT VP VRV W/ W/O WS	PRESSURE RELEASE VALVE POUNDS PER SQUARE INCH POUNDS PER SQUARE INCH, ABSOLUTE POUNDS PER SQUARE INCH, GAUGE PRESSURE TREATMENT POLYVINYL CHLORIDE PROCESS VARIABLE PAIR PUBLIC UTILITY EASEMENT RADIUS/RISER REINFORCED CONCRETE REQUIRED REFERENCE SCHEDULE STANDARD DIMENSION RATIO SECTION SHEET SPECIFICATION SQUARE STATION STANDARD STEEL SUPPLIED BY OWNER SAMPLE TAP STRAINER STAINLESS STEEL STEEL SOIL VAPOR EXTRACTION SWITCH TYPICAL TOP OF CASING/CURB TOP OF STEEL TOP OF WALL UNIFORM BUILDING CODE UNDERGROUND PULL SECTION UTILITY VALVE/VENT/VOLTS VACUUM VARIES/VARIABLE VERTICAL VAPOR VACUUM RELIEF VALVE WITH WITHOUT WATER SURFACE/WATER STOP	<div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><div></div><div></div></div><div><div><div><div></div><div></div></div><div></div></div><d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NOTES:

1. SEAL ALL CONCRETE FLOOR CRACKS, LARGER THAN HAIRLINE CRACKS, WITH THOROSEAL WATERPROOF CEMENT-BASED COATING, (www.thoroproducts.com) MIXED WITH ACRYL-60 AT MFG. RECOMMEND RATE. CRACKS TO BE THOROUGHLY CLEANED WITH HIGH-PRESSURE (2,500 psi min) WATER SPRAY INCORPORATING OIL-GREASE REMOVING DETERGENT AND BRUSH TO COMPLETELY REMOVE OIL, GREASE, AND PAINT FROM CONCRETE SURFACE WITHIN 1-INCH OF THE CRACKS TO BE SEALED.
2. ALL EXPOSED PIPE TO BE PERMANENTLY LABELED "DEPRESSURIZATION SYSTEM PIPE FOR INDOOR AIR PROTECTION", TWO PLACES INSIDE, AND NEXT TO BLOWER AS DIRECTED BY ENGINEER.



SUB-SLAB DEPRESSURIZATION BLOWER
ROTRON DR101Y9M, 0.33 HP 115/230 V, SINGLE PHASE
MOUNT ON OUTSIDE WALL; RUBBER BUSHINGS; C-STRUT SHELF
CONTROL BLOWER MOTOR WITH ON-OFF SWITCH WITH OVERLOAD PROTECTION; ALL
ELECTRICAL CONNECTIONS AND CONTROLS TO BE INSTALLED BY LICENSED ELECTRICIAN



0 5
Scale in feet

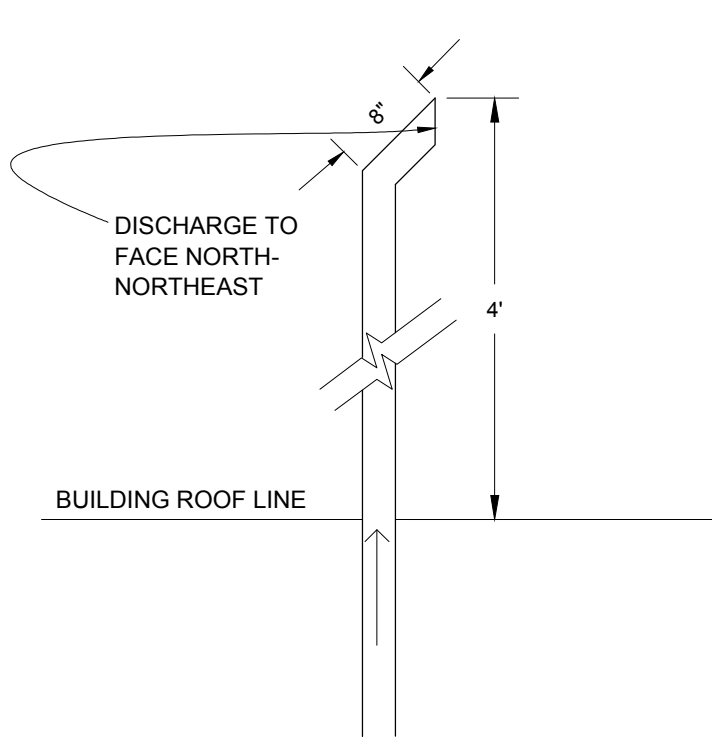
11/3/14	REISSUED FOR CLIENT REVIEW	ROL/DEW	CM		
9/25/14	ISSUED FOR CLIENT REVIEW	CM/DEW	RM		
DATE	DESCRIPTION	BY	CKD.	APP.	



PREPARED FOR
CAPITAL INDUSTRIES, INC.
5801 3RD AVE. SOUTH
SEATTLE, WA 98108

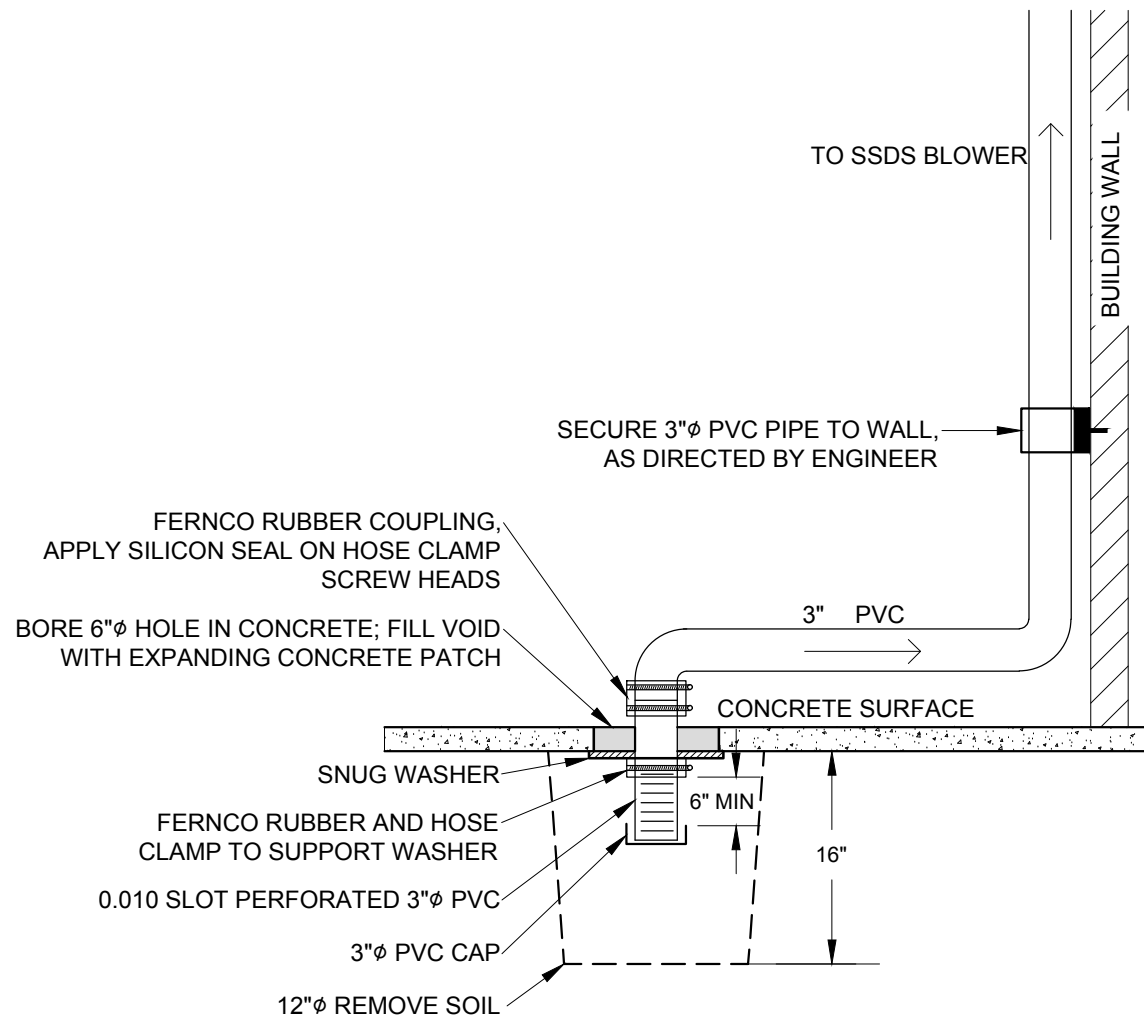
SUB-SLAB DEPRESSURIZATION SYSTEM
SITE PLAN WITH SUB-SLAB
DEPRESSURIZATION
SYSTEM

SCALE AS SHOWN	
PROJECT NO. 457-007	
FILE NAME: SYSTEM.dwg	
SHEET NO. 3	OF 4

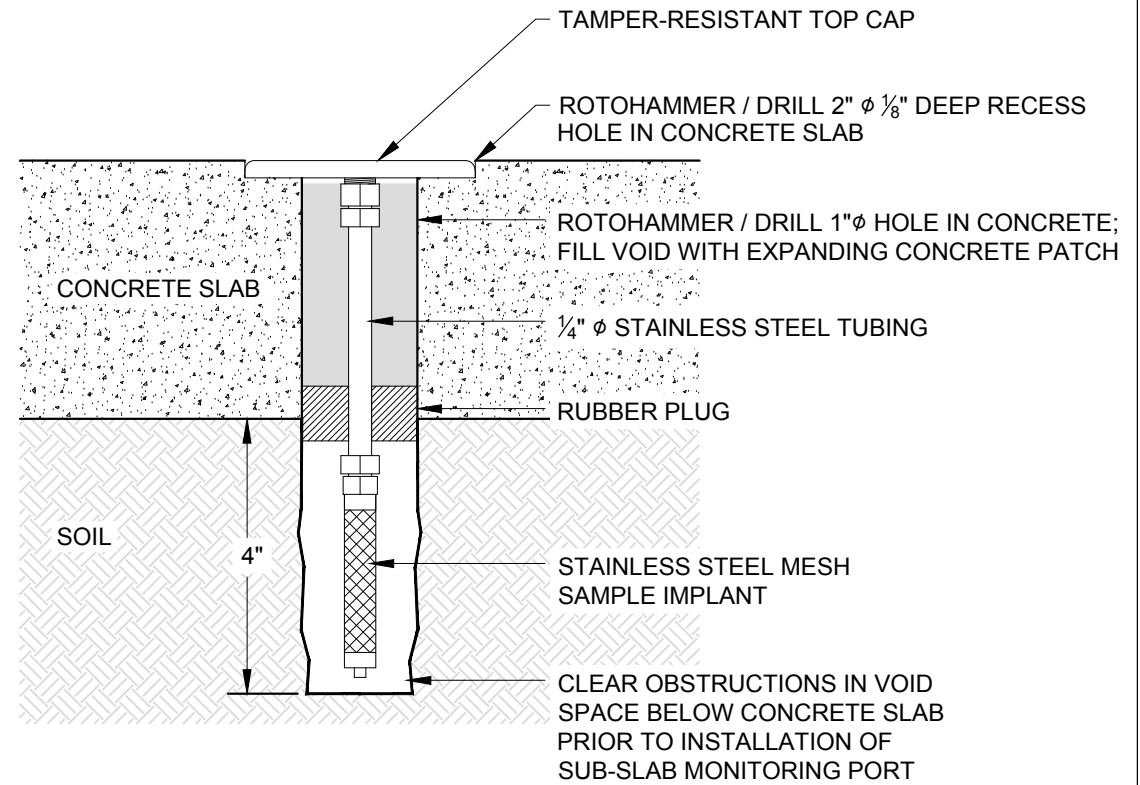


1
4 3 VENT STACK
NOT TO SCALE

- NOTE:
1. VENT STACK TO BUILDING SUPPORT CONNECTIONS TO BE APPROVED BY ENGINEER
 2. VENT TO BE LOCATED AT LEAST 10 FT FROM CLOSEST SIDE OF ANY DOOR, WINDOW, OR OTHER OPENING INTO BUILDING INTERIOR, AND TO HVAC/VENTILATION INLET.

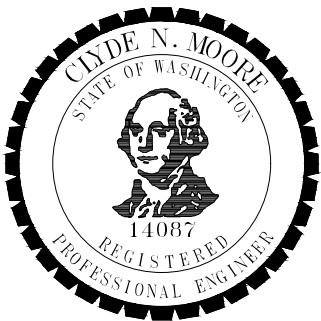


2
4 3 SUMP DETAIL
NOT TO SCALE



3
4 3 SUB-SLAB MONITORING PORT
NOT TO SCALE

- NOTE:
1. AMS SUB-SLAB GAS VAPOR PROBE INSTALLED FOR SUB-SLAB MONITORING PORT. INSTALLED TO VENDOR SPECIFICATIONS.
 2. INSTALL SUB-SLAB MONITORING PORT WHERE IT WILL BE PROTECTED FROM DAMAGE AND ACCESSIBLE DURING SUB-SLAB MONITORING EVENTS.
 3. DO NOT INSTALL NEAR DOOR, EXTERIOR WALL NOR NEAR CRACK IN SLAB.



11/3/14	REISSUED FOR CLIENT REVIEW	ROL/DEW	CM		
9/25/14	ISSUED FOR CLIENT REVIEW	CM/DEW	RM		
DATE	DESCRIPTION	BY	CKD.	APP.	



PREPARED FOR CAPITAL INDUSTRIES, INC. 5801 3RD AVE. SOUTH SEATTLE, WA 98108	SUB-SLAB DEPRESSURIZATION SYSTEM	SCALE AS SHOWN
	DETAILS	PROJECT NO. 457-007
		FILE NAME: SYSTEM.dwg
		SHEET NO. OF 4 4

Analytical Laboratory Reports



Fremont
Analytical

3600 Fremont Ave. N.

Seattle, WA 98103

T: (206) 352-3790

F: (206) 352-7178

info@fremontanalytical.com

Farallon Consulting

Jen Moore

975 5th Ave NW

Issaquah, WA 98027

RE: Capital Industries

Work Order Number: 2003352

March 30, 2020

Attention Jen Moore:

Fremont Analytical, Inc. received 4 sample(s) on 3/20/2020 for the analyses presented in the following report.

Volatile Organic Compounds-EPA Method TO-15 (SIM)

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Brianna Barnes
Project Manager

CLIENT: Farallon Consulting
Project: Capital Industries
Work Order: 2003352

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
2003352-001	5815N-IA8-031920	03/19/2020 4:50 PM	03/20/2020 2:25 PM
2003352-002	5815N-OA1-031920	03/19/2020 5:10 PM	03/20/2020 2:25 PM
2003352-003	5815N-IA1-031920	03/19/2020 4:51 PM	03/20/2020 2:25 PM
2003352-004	5815N-INFLUENT-031920	03/19/2020 10:00 AM	03/20/2020 2:25 PM



CLIENT: Farallon Consulting

Project: Capital Industries

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Farallon Consulting

WorkOrder: 2003352

Project: Capital Industries

Client Sample ID: 5815N-IA8-031920

Date Sampled: 3/19/2020

Lab ID: 2003352-001A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/27/2020	AD
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	03/27/2020	AD
Tetrachloroethene (PCE)	0.0882	0.598	0.0500	0.339		EPA-TO-15SIM	03/27/2020	AD
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	03/27/2020	AD
Trichloroethene (TCE)	0.266	1.43	0.0170	0.0914		EPA-TO-15SIM	03/27/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/27/2020	AD
Surr: 4-Bromofluorobenzene	103 %Rec	--	70-130	--		EPA-TO-15SIM	03/27/2020	AD



Client: Farallon Consulting

WorkOrder: 2003352

Project: Capital Industries

Client Sample ID: 5815N-OA1-031920

Date Sampled: 3/19/2020

Lab ID: 2003352-002A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/27/2020	AD
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	03/27/2020	AD
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	03/27/2020	AD
trans-1,2-Dichloroethene	0.00784	0.0311	0.00600	0.0238		EPA-TO-15SIM	03/27/2020	AD
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	03/27/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/27/2020	AD
Surr: 4-Bromofluorobenzene	96.5 %Rec	--	70-130	--		EPA-TO-15SIM	03/27/2020	AD



Client: Farallon Consulting

WorkOrder: 2003352

Project: Capital Industries

Client Sample ID: 5815N-IA1-031920

Date Sampled: 3/19/2020

Lab ID: 2003352-003A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	0.0206	0.0815	0.00900	0.0357		EPA-TO-15SIM	03/27/2020	AD
cis-1,2-Dichloroethene	0.527	2.09	0.0200	0.0793		EPA-TO-15SIM	03/27/2020	AD
Tetrachloroethene (PCE)	0.0701	0.475	0.0500	0.339		EPA-TO-15SIM	03/27/2020	AD
trans-1,2-Dichloroethene	0.0725	0.287	0.00600	0.0238		EPA-TO-15SIM	03/27/2020	AD
Trichloroethene (TCE)	1.03	5.52	0.0170	0.0914		EPA-TO-15SIM	03/27/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/27/2020	AD
Surr: 4-Bromofluorobenzene	99.0 %Rec	--	70-130	--		EPA-TO-15SIM	03/27/2020	AD



Client: Farallon Consulting

WorkOrder: 2003352

Project: Capital Industries

Client Sample ID: 5815N-INFLUENT-031920

Date Sampled: 3/19/2020

Lab ID: 2003352-004A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/28/2020	AD
cis-1,2-Dichloroethene	0.580	2.30	0.0200	0.0793		EPA-TO-15SIM	03/28/2020	AD
Tetrachloroethene (PCE)	14.4	98.0	0.0500	0.339		EPA-TO-15SIM	03/28/2020	AD
trans-1,2-Dichloroethene	0.0271	0.108	0.00600	0.0238		EPA-TO-15SIM	03/28/2020	AD
Trichloroethene (TCE)	16.3	87.4	0.170	0.914		EPA-TO-15SIM	03/28/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/28/2020	AD
Surr: 4-Bromofluorobenzene	114 %Rec	--	70-130	--		EPA-TO-15SIM	03/28/2020	AD

Work Order: 2003352
CLIENT: Farallon Consulting
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: LCS-R58313	SampType: LCS	Units: ppbv			Prep Date: 3/27/2020			RunNo: 58313			
Client ID: LCSW	Batch ID: R58313	Analysis Date: 3/27/2020						SeqNo: 1165312			
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	2.18	0.0850	2.000	0	109	70	130				
1,1-Dichloroethene (DCE)	1.77	0.00900	2.000	0	88.3	70	130				
trans-1,2-Dichloroethene	1.86	0.00600	2.000	0	92.8	70	130				
cis-1,2-Dichloroethene	1.65	0.0200	2.000	0	82.6	70	130				
Trichloroethene (TCE)	1.76	0.0170	2.000	0	88.0	70	130				
Tetrachloroethene (PCE)	1.90	0.0500	2.000	0	95.0	70	130				
Surr: 4-Bromofluorobenzene	4.15		4.000		104	70	130				

Sample ID: MB-R58313	SampType: MBLK	Units: ppbv			Prep Date: 3/27/2020				RunNo: 58313		
Client ID: MBLKW	Batch ID: R58313	Analysis Date: 3/27/2020							SeqNo: 1165313		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	ND	0.0850									
1,1-Dichloroethene (DCE)	ND	0.00900									
trans-1,2-Dichloroethene	ND	0.00600									
cis-1,2-Dichloroethene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0170									
Tetrachloroethene (PCE)	ND	0.0500									
Surr: 4-Bromofluorobenzene	3.46		4.000		86.4	70	130				

Sample ID: 2003352-001AREP		SampType: REP		Units: ppbv		Prep Date: 3/27/2020			RunNo: 58313		
Client ID: 5815N-IA8-031920		Batch ID: R58313					Analysis Date: 3/27/2020			SeqNo: 1165317	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	ND	0.0850						0		30	
1,1-Dichloroethene (DCE)	ND	0.00900						0		30	
trans-1,2-Dichloroethene	ND	0.00600						0		30	
cis-1,2-Dichloroethene	ND	0.0200						0		30	
Trichloroethene (TCE)	0.272	0.0170						0.2662	2.23	30	
Tetrachloroethene (PCE)	0.0652	0.0500						0.08823	30.0	30	

Work Order: 2003352
CLIENT: Farallon Consulting
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: 2003352-001AREP		SampType: REP		Units: ppbv		Prep Date: 3/27/2020			RunNo: 58313			
Client ID: 5815N-IA8-031920		Batch ID: R58313					Analysis Date: 3/27/2020			SeqNo: 1165317		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Surr: 4-Bromofluorobenzene	3.90		4.000		97.6	70	130		0			

Client Name: **FARA**
 Logged by: **Carissa True**

Work Order Number: **2003352**
 Date Received: **3/20/2020 2:25:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes ☒ No ☐ Not Present ☐
 2. How was the sample delivered? Courier

Log In

3. Coolers are present? Yes ☐ No ☒ NA ☐
Air samples
 4. Shipping container/cooler in good condition? Yes ☒ No ☐
 5. Custody Seals present on shipping container/cooler? (Refer to comments for Custody Seals not intact) Yes ☐ No ☒ Not Required ☐
 6. Was an attempt made to cool the samples? Yes ☐ No ☐ NA ☒
 7. Were all items received at a temperature of >2°C to 6°C * Yes ☐ No ☐ NA ☒
 8. Sample(s) in proper container(s)? Yes ☒ No ☐
 9. Sufficient sample volume for indicated test(s)? Yes ☒ No ☐
 10. Are samples properly preserved? Yes ☒ No ☐
 11. Was preservative added to bottles? Yes ☐ No ☒ NA ☐
 12. Is there headspace in the VOA vials? Yes ☐ No ☐ NA ☒
 13. Did all samples containers arrive in good condition(unbroken)? Yes ☒ No ☐
 14. Does paperwork match bottle labels? Yes ☒ No ☐
 15. Are matrices correctly identified on Chain of Custody? Yes ☒ No ☐
 16. Is it clear what analyses were requested? Yes ☒ No ☐
 17. Were all holding times able to be met? Yes ☒ No ☐

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes ☒ No ☐ NA ☐

Person Notified: Jen Moore Date: 3/20/2020
 By Whom: Emiko Mar Via: ☒ eMail ☐ Phone ☐ Fax ☐ In Person
 Regarding: Canister containing 5815N-INFLUENT-031920
 Client Instructions: 15893 - See updated COC

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont

Analytical

3600 Fremont Ave. N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 3/19/20

Page: 1 of 1

Project Name: Capital Industries

Project No: 457-008

Location: Seattle, WA

Collected by: Ryan Ostrem

Reports to (PM): Jim Mave

Email (PM): JIM.MAVE@CAPITALINDUSTRIES.COM

Laboratory Project No (Internal): 20033352

Special Remarks: * Only Analyze for following:
PCE, TCE, cis 1,2-DE, trans 1,2-DE,
1,1-DCE, and Vinyl Chloride

Air samples are disposed of one week after report is submitted to client unless otherwise requested. ☐ OK to Dispose ☐ Hold (Fees may apply)

Client: Farallon

Address: 975 5th Ave NW

City, State, Zip: Issaquah, WA, 98027

Telephone: 425-295-0800

Fax: 425-295-0850

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Internal		Analysis							Comments	Final Pressure (\"Hg)		
						Initial Evacuation Pressure (mtorr)	Field Initial Sample Pressure (\"Hg)	Field Final Sample Pressure (\"Hg)	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15			APH TO15	Helium
5815N-IA8-031920	17649 FR8-30	3/19/20 16:50	IA Air	6L	8 Hr	10mtorr Pressure Date	-30.0 3/19/20	-7.0 3/19/20			X							-6
5815N-0A1-031920	17238 12664 FR8-02	3/19/20 17:10	AA Air	6L	8 Hr	10mtorr Pressure Date	-30.0 3/19/20	-6.0 3/19/20			X							-8
5815N-IA1-031920	17640 FV-5	3/19/20 16:51	IA Air	6L	8 Hr	10mtorr Pressure Date	-30.0 3/19/20	-7.0 3/19/20			X							-8
5815N-INFLUENT-031920	17240 FR8-33	3/19/20 10:00	S Air	6L	Grab 8 Hr	10mtorr Pressure Date	-30.0 3/19/20	-4.0 3/19/20			X							-30

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas

** Container Codes: BV = 1 Liter Bottle Vac GL = 6L Canister TL = 1L Canister CYL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time Received Date/Time

Relinquished Date/Time Received Date/Time

Relinquished Date/Time Received Date/Time

Relinquished Date/Time Received Date/Time

Turn-Around Time:
☒ Standard
☐ 3 Day
☐ 2 Day
☐ Next Day
☐ Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 3/19/20 Page: 1 of 1

Project Name: Capital Industries

Project No: 4157-008

Location: Seattle, WA

Collected by: Ryan Ostrem

Reports to (PM): Jim Moore

Laboratory Project No (Internal): 2003352

Special Remarks: * Only Analyze for following:
PCE, TCE, cis 1,2-DE, trans 1,2-DE,
1,1-DE, and Vinyl Chloride

Edits by JM. by (mt) 3/23

Air samples are disposed of one week after report is submitted to client unless otherwise requested. ☐ OK to Dispose ☐ Hold (fees may apply)

Client: Farallon
Address: 975 5th Ave NW
City, State, Zip: Issaquah, WA, 98027
Telephone: 425-295-0800
Fax: 425-295-0850

Email (PM): JIMMOORE@CAPITALINDUSTRIES.COM

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Initial Evacuation Pressure (mtorr)	Field Initial Sample Pressure (in Hg)	Field Final Sample Pressure (in Hg)	Analysis							Comments	Final Pressure (in Hg)	
									VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15			Helium
5815N-IAG-031920	17649 <small>Canister FRB-30</small>	3/19/20 <small>16:50</small>	IA Air	6L	8 Hr	10mtorr <small>3/12/2020</small>	-30.0 <small>3/19/20</small>	-7.0 -30.0 <small>3/19/20</small>	X	X	X							-6
5815N-0A1-031920	47238 47238 <small>Canister FRB-30</small>	3/19/20 <small>12:06:24</small>	AA Air	6L	8 Hr	10mtorr <small>3/12/2020</small>	-30.0 <small>3/19/20</small>	-16.0 -30.0 <small>3/19/20</small>	X	X	X							-8
5815N-0A1-031920	17640 <small>Canister FV-5</small>	3/19/20 <small>17:10</small>	IA Air	6L	8 Hr	10mtorr <small>3/12/2020</small>	-30.0 <small>3/19/20</small>	-7.0 -30.0 <small>3/19/20</small>	X	X	X							-8
5815N-INFLUENT-031920	47240 47240 <small>Canister FRB-33</small>	3/19/20 <small>16:51</small>	S Air	6L	Canab 8 Hr	10mtorr <small>3/12/2020</small>	-30.0 <small>3/19/20</small>	-4.0 -30.0 <small>3/19/20</small>	X	X	X							-30
5815N-INFLUENT-031920	47244 47244 <small>Canister FRB-33</small>	3/19/20 <small>10:00</small>	AA Air	6L	8 Hr	10mtorr <small>3/12/2020</small>	-30.0 <small>3/19/20</small>	-4.0 -30.0 <small>3/19/20</small>	X	X	X							-30

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas

** Container Codes: BV = 1 Liter Bottle Vac GL = 6L Canister 1L = 1L Canister CYL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

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Relinquished Date/Time Received Date/Time

Relinquished Date/Time Received Date/Time

Relinquished Date/Time Received Date/Time



Fremont
Analytical

3600 Fremont Ave. N.

Seattle, WA 98103

T: (206) 352-3790

F: (206) 352-7178

info@fremontanalytical.com

Farallon Consulting

Jen Moore

975 5th Ave NW

Issaquah, WA 98027

RE: Capital Industries

Work Order Number: 2003353

March 30, 2020

Attention Jen Moore:

Fremont Analytical, Inc. received 4 sample(s) on 3/20/2020 for the analyses presented in the following report.

Volatile Organic Compounds-EPA Method TO-15 (SIM)

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Brianna Barnes
Project Manager

CLIENT: Farallon Consulting
Project: Capital Industries
Work Order: 2003353

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
2003353-001	5900-IA1-031920	03/19/2020 3:50 PM	03/20/2020 2:25 PM
2003353-002	5900-IA3-031920	03/19/2020 3:55 PM	03/20/2020 2:25 PM
2003353-003	5900-OA2-031920	03/19/2020 4:45 PM	03/20/2020 2:25 PM
2003353-004	5900-INFLUENT-031920	03/19/2020 10:55 AM	03/20/2020 2:25 PM

CLIENT: Farallon Consulting**Project:** Capital Industries

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Farallon Consulting

WorkOrder: 2003353

Project: Capital Industries

Client Sample ID: 5900-IA1-031920

Date Sampled: 3/19/2020

Lab ID: 2003353-001A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/28/2020	AD
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	03/28/2020	AD
Tetrachloroethene (PCE)	0.0605	0.411	0.0500	0.339		EPA-TO-15SIM	03/28/2020	AD
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	03/28/2020	AD
Trichloroethene (TCE)	0.0397	0.213	0.0170	0.0914		EPA-TO-15SIM	03/28/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/28/2020	AD
Surr: 4-Bromofluorobenzene	95.2 %Rec	--	70-130	--		EPA-TO-15SIM	03/28/2020	AD



Client: Farallon Consulting

WorkOrder: 2003353

Project: Capital Industries

Client Sample ID: 5900-IA3-031920

Date Sampled: 3/19/2020

Lab ID: 2003353-002A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/28/2020	AD
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	03/28/2020	AD
Tetrachloroethene (PCE)	0.108	0.734	0.0500	0.339		EPA-TO-15SIM	03/28/2020	AD
trans-1,2-Dichloroethene	0.00677	0.0268	0.00600	0.0238		EPA-TO-15SIM	03/28/2020	AD
Trichloroethene (TCE)	0.0328	0.176	0.0170	0.0914		EPA-TO-15SIM	03/28/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/28/2020	AD
Surr: 4-Bromofluorobenzene	107 %Rec	--	70-130	--		EPA-TO-15SIM	03/28/2020	AD



Client: Farallon Consulting

WorkOrder: 2003353

Project: Capital Industries

Client Sample ID: 5900-OA2-031920

Date Sampled: 3/19/2020

Lab ID: 2003353-003A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/28/2020	AD
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	03/28/2020	AD
Tetrachloroethene (PCE)	1.30	8.83	0.0500	0.339		EPA-TO-15SIM	03/28/2020	AD
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	03/28/2020	AD
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	03/28/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/28/2020	AD
Surr: 4-Bromofluorobenzene	97.3 %Rec	--	70-130	--		EPA-TO-15SIM	03/28/2020	AD



Client: Farallon Consulting

WorkOrder: 2003353

Project: Capital Industries

Client Sample ID: 5900-INFLUENT-031920

Date Sampled: 3/19/2020

Lab ID: 2003353-004A

Date Received: 3/20/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	03/28/2020	AD
cis-1,2-Dichloroethene	0.0446	0.177	0.0200	0.0793		EPA-TO-15SIM	03/28/2020	AD
Tetrachloroethene (PCE)	0.0879	0.596	0.0500	0.339		EPA-TO-15SIM	03/28/2020	AD
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	03/28/2020	AD
Trichloroethene (TCE)	0.0977	0.525	0.0170	0.0914		EPA-TO-15SIM	03/28/2020	AD
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	03/28/2020	AD
Surr: 4-Bromofluorobenzene	108 %Rec	--	70-130	--		EPA-TO-15SIM	03/28/2020	AD

Work Order: 2003353
CLIENT: Farallon Consulting
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: LCS-R58313	SampType: LCS	Units: ppbv				Prep Date: 3/27/2020			RunNo: 58313		
Client ID: LCSW	Batch ID: R58313	Analysis Date: 3/27/2020						SeqNo: 1165312			
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	2.18	0.0850	2.000	0	109	70	130				
1,1-Dichloroethene (DCE)	1.77	0.00900	2.000	0	88.3	70	130				
trans-1,2-Dichloroethene	1.86	0.00600	2.000	0	92.8	70	130				
cis-1,2-Dichloroethene	1.65	0.0200	2.000	0	82.6	70	130				
Trichloroethene (TCE)	1.76	0.0170	2.000	0	88.0	70	130				
Tetrachloroethene (PCE)	1.90	0.0500	2.000	0	95.0	70	130				
Surr: 4-Bromofluorobenzene	4.15		4.000		104	70	130				

Sample ID: MB-R58313		SampType: MBLK		Units: ppbv		Prep Date: 3/27/2020			RunNo: 58313		
Client ID: MBLKW		Batch ID: R58313					Analysis Date: 3/27/2020			SeqNo: 1165313	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	ND	0.0850									
1,1-Dichloroethene (DCE)	ND	0.00900									
trans-1,2-Dichloroethene	ND	0.00600									
cis-1,2-Dichloroethene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0170									
Tetrachloroethene (PCE)	ND	0.0500									
Surr: 4-Bromofluorobenzene	3.46		4.000		86.4	70	130				

Sample ID: 2003352-001AREP	SampType: REP	Units: ppbv			Prep Date: 3/27/2020				RunNo: 58313			
Client ID: BATCH	Batch ID: R58313					Analysis Date: 3/27/2020				SeqNo: 1165317		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Vinyl chloride	ND	0.0850						0		30		
1,1-Dichloroethene (DCE)	ND	0.00900						0		30		
trans-1,2-Dichloroethene	ND	0.00600						0		30		
cis-1,2-Dichloroethene	ND	0.0200						0		30		
Trichloroethene (TCE)	0.272	0.0170						0.2662	2.23	30		
Tetrachloroethene (PCE)	0.0652	0.0500						0.08823	30.0	30		

Work Order: 2003353
CLIENT: Farallon Consulting
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: 2003352-001AREP	SampType: REP	Units: ppbv			Prep Date: 3/27/2020			RunNo: 58313			
Client ID: BATCH	Batch ID: R58313				Analysis Date: 3/27/2020			SeqNo: 1165317			
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: 4-Bromofluorobenzene	3.90		4.000		97.6	70	130		0		

Client Name: **FARA**
 Logged by: **Carissa True**

Work Order Number: **2003353**
 Date Received: **3/20/2020 2:25:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes ☒ No ☐ Not Present ☐
 2. How was the sample delivered? Courier

Log In

3. Coolers are present? Yes ☐ No ☒ NA ☐
Air samples
 4. Shipping container/cooler in good condition? Yes ☒ No ☐
 5. Custody Seals present on shipping container/cooler? (Refer to comments for Custody Seals not intact) Yes ☐ No ☒ Not Required ☐
 6. Was an attempt made to cool the samples? Yes ☐ No ☐ NA ☒
 7. Were all items received at a temperature of >2°C to 6°C * Yes ☐ No ☐ NA ☒
 8. Sample(s) in proper container(s)? Yes ☒ No ☐
 9. Sufficient sample volume for indicated test(s)? Yes ☒ No ☐
 10. Are samples properly preserved? Yes ☒ No ☐
 11. Was preservative added to bottles? Yes ☐ No ☒ NA ☐
 12. Is there headspace in the VOA vials? Yes ☐ No ☐ NA ☒
 13. Did all samples containers arrive in good condition(unbroken)? Yes ☒ No ☐
 14. Does paperwork match bottle labels? Yes ☒ No ☐
 15. Are matrices correctly identified on Chain of Custody? Yes ☒ No ☐
 16. Is it clear what analyses were requested? Yes ☒ No ☐
 17. Were all holding times able to be met? Yes ☒ No ☐

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes ☐ No ☐ NA ☒

Person Notified: Date:
 By Whom: Via: ☐ eMail ☐ Phone ☐ Fax ☐ In Person
 Regarding:
 Client Instructions:

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont

Analytical

3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 3/19/20 Page: 1 of 1

Project Name: Capital Industries

Project No: 457-008

Location: Seattle, WA

Collected by: Ryan Ostrom

Reports to (PM): Jen Moore

Email (PM): JMOORE@PRELLENSOLUTIONS.COM

Laboratory Project No (Internal): 2003353

Special Remarks: * Only Analyze for the Following: RE, TCE, Cis 1,2-DCE, trans 1,2-DCE, 1,1-DCE, and Vinyl Chloride

Air samples are disposed of one week after report is submitted to client unless otherwise requested. ☐ OK to Dispose ☐ Hold (fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Internal		Analysis							Comments	Final Pressure ("Hg)		
						Initial Evacuation Pressure (mmHg)	Field Initial Sample Pressure ("Hg)	Field Final Sample Pressure ("Hg)	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM *	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15			APH TO15	Helium
1 5900-IA1-031920	15421	3/19/20	IA Air	6L	8 Hr	10mtorr	-30.0	-5.0										-8
2 5900-IA3-031920	12609-2 17238	3/19/20	IA Air	6L	8 Hr	10mtorr	-30.0	-6.0										-10
3 5900-IA3-031920	FR-16 17244	3/19/20	IA Air	6L	8 Hr	10mtorr	-30.0	-9.0										-10
4 5900-OA2-031920	FR-16 34751	3/19/20	AA Air	6L	8 Hr	10mtorr	-30.0	-4.0										-2
5 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
6 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
7 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
8 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
9 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
10 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
11 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
12 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
13 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
14 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
15 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
16 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
17 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
18 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
19 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
20 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
21 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
22 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
23 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
24 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
25 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
26 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
27 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
28 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
29 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
30 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
31 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
32 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
33 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
34 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
35 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
36 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
37 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
38 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
39 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
40 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
41 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
42 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
43 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
44 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
45 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
46 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
47 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
48 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
49 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
50 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
51 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
52 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
53 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
54 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
55 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
56 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
57 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
58 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
59 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
60 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
61 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
62 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
63 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
64 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
65 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
66 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
67 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
68 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
69 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
70 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
71 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
72 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
73 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
74 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L	Grab	10mtorr	-30.0	-4.0										-2
75 5900-IA3-031920	FR-16 F-32	3/19/20	AA Air	6L														



Fremont
Analytical

3600 Fremont Ave. N.

Seattle, WA 98103

T: (206) 352-3790

F: (206) 352-7178

info@fremontanalytical.com

Landau Associates

Jennifer Wynkoop
130 2nd Ave South
Edmonds, WA 98020

RE: Capital Industries

Work Order Number: 2009385

September 30, 2020

Attention Jennifer Wynkoop:

Fremont Analytical, Inc. received 9 sample(s) on 9/23/2020 for the analyses presented in the following report.

Volatile Organic Compounds-EPA Method TO-15 (SIM)

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Brianna Barnes
Project Manager

CC:

Dave Johnson

*DoD-ELAP Accreditation #79636 by PJLA, ISO/IEC 17025:2017 and QSM 5.3 for Environmental Testing
ORELAP Certification: WA 100009 (NELAP Recognized) for Environmental Testing
Washington State Department of Ecology Accredited for Environmental Testing, Lab ID C910*

Original

www.fremontanalytical.com

CLIENT: Landau Associates
Project: Capital Industries
Work Order: 2009385

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
2009385-001	5815N-IA1-20200923	09/23/2020 8:30 AM	09/23/2020 4:54 PM
2009385-002	5815N-IA9-20200923	09/23/2020 8:35 AM	09/23/2020 4:54 PM
2009385-003	5815N-IA8-20200923	09/23/2020 8:37 AM	09/23/2020 4:54 PM
2009385-004	5815N-OA1-20200923	09/23/2020 8:42 AM	09/23/2020 4:54 PM
2009385-005	5815N-Influent-20200923	09/23/2020 9:44 AM	09/23/2020 4:54 PM
2009385-006	5900-IA3-20200923	09/23/2020 7:59 AM	09/23/2020 4:54 PM
2009385-007	5900-IA1-20200923	09/23/2020 8:08 AM	09/23/2020 4:54 PM
2009385-008	5900-OA2-20200923	09/23/2020 8:13 AM	09/23/2020 4:54 PM
2009385-009	5900-Influent-20200923	09/23/2020 10:29 AM	09/23/2020 4:54 PM

Note: If no "Time Collected" is supplied, a default of 12:00AM is assigned

CLIENT: Landau Associates**Project:** Capital Industries

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- DUP - Sample Duplicate
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- REP - Sample Replicate
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5815N-IA1-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-001A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/26/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/26/2020	MS
Tetrachloroethene (PCE)	0.0752	0.510	0.0500	0.339		EPA-TO-15SIM	09/26/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/26/2020	MS
Trichloroethene (TCE)	0.305	1.64	0.0170	0.0914		EPA-TO-15SIM	09/26/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/26/2020	MS
Surr: 4-Bromofluorobenzene	98.8 %Rec	--	70-130	--		EPA-TO-15SIM	09/26/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5815N-IA9-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-002A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/26/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/26/2020	MS
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	09/26/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/26/2020	MS
Trichloroethene (TCE)	0.286	1.54	0.0170	0.0914		EPA-TO-15SIM	09/26/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/26/2020	MS
Surr: 4-Bromofluorobenzene	98.8 %Rec	--	70-130	--		EPA-TO-15SIM	09/26/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5815N-IA8-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-003A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/26/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/26/2020	MS
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	09/26/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/26/2020	MS
Trichloroethene (TCE)	0.256	1.37	0.0170	0.0914		EPA-TO-15SIM	09/26/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/26/2020	MS
Surr: 4-Bromofluorobenzene	96.0 %Rec	--	70-130	--		EPA-TO-15SIM	09/26/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5815N-OA1-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-004A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/26/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/26/2020	MS
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	09/26/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/26/2020	MS
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	09/26/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/26/2020	MS
Surr: 4-Bromofluorobenzene	93.2 %Rec	--	70-130	--		EPA-TO-15SIM	09/26/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5815N-Influent-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-005A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/28/2020	MS
cis-1,2-Dichloroethene	1.40	5.57	0.0200	0.0793		EPA-TO-15SIM	09/28/2020	MS
Tetrachloroethene (PCE)	13.9	94.6	0.500	3.39		EPA-TO-15SIM	09/28/2020	MS
trans-1,2-Dichloroethene	0.0545	0.216	0.00600	0.0238		EPA-TO-15SIM	09/28/2020	MS
Trichloroethene (TCE)	31.2	168	0.170	0.914		EPA-TO-15SIM	09/28/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/28/2020	MS
Surr: 4-Bromofluorobenzene	103 %Rec	--	70-130	--		EPA-TO-15SIM	09/28/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5900-IA3-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-006A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/28/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/28/2020	MS
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	09/28/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/28/2020	MS
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	09/28/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/28/2020	MS
Surr: 4-Bromofluorobenzene	97.0 %Rec	--	70-130	--		EPA-TO-15SIM	09/28/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5900-IA1-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-007A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/28/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/28/2020	MS
Tetrachloroethene (PCE)	<0.0500	<0.339	0.0500	0.339		EPA-TO-15SIM	09/28/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/28/2020	MS
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	09/28/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/28/2020	MS
Surr: 4-Bromofluorobenzene	93.5 %Rec	--	70-130	--		EPA-TO-15SIM	09/28/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5900-OA2-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-008A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/28/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/28/2020	MS
Tetrachloroethene (PCE)	0.509	3.45	0.0500	0.339		EPA-TO-15SIM	09/28/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/28/2020	MS
Trichloroethene (TCE)	<0.0170	<0.0914	0.0170	0.0914		EPA-TO-15SIM	09/28/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/28/2020	MS
Surr: 4-Bromofluorobenzene	93.9 %Rec	--	70-130	--		EPA-TO-15SIM	09/28/2020	MS



Client: Landau Associates

WorkOrder: 2009385

Project: Capital Industries

Client Sample ID: 5900-Influent-20200923

Date Sampled: 9/23/2020

Lab ID: 2009385-009A

Date Received: 9/23/2020

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds-EPA Method TO-15 (SIM)</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
1,1-Dichloroethene (DCE)	<0.00900	<0.0357	0.00900	0.0357		EPA-TO-15SIM	09/28/2020	MS
cis-1,2-Dichloroethene	<0.0200	<0.0793	0.0200	0.0793		EPA-TO-15SIM	09/28/2020	MS
Tetrachloroethene (PCE)	0.208	1.41	0.0500	0.339		EPA-TO-15SIM	09/28/2020	MS
trans-1,2-Dichloroethene	<0.00600	<0.0238	0.00600	0.0238		EPA-TO-15SIM	09/28/2020	MS
Trichloroethene (TCE)	0.0952	0.511	0.0170	0.0914		EPA-TO-15SIM	09/28/2020	MS
Vinyl chloride	<0.0850	<0.217	0.0850	0.217		EPA-TO-15SIM	09/28/2020	MS
Surr: 4-Bromofluorobenzene	101 %Rec	--	70-130	--		EPA-TO-15SIM	09/28/2020	MS

Work Order: 2009385
CLIENT: Landau Associates
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: LCS-R62130	SampType: LCS	Units: ppbv			Prep Date: 9/26/2020			RunNo: 62130			
Client ID: LCSW	Batch ID: R62130	Analysis Date: 9/26/2020						SeqNo: 1246345			
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	1.87	0.0850	2.000	0	93.5	70	130				
1,1-Dichloroethene (DCE)	1.92	0.00900	2.000	0	95.9	70	130				
trans-1,2-Dichloroethene	2.00	0.00600	2.000	0	100	70	130				
cis-1,2-Dichloroethene	2.00	0.0200	2.000	0	100	70	130				
Trichloroethene (TCE)	1.96	0.0170	2.000	0	98.1	70	130				
Tetrachloroethene (PCE)	1.96	0.0500	2.000	0	98.1	70	130				
Surr: 4-Bromofluorobenzene	4.02		4.000		101	70	130				

Sample ID: MB-R62130	SampType: MBLK	Units: ppbv			Prep Date: 9/26/2020				RunNo: 62130		
Client ID: MBLKW	Batch ID: R62130	Analysis Date: 9/26/2020							SeqNo: 1246346		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	ND	0.0850									
1,1-Dichloroethene (DCE)	ND	0.00900									
trans-1,2-Dichloroethene	ND	0.00600									
cis-1,2-Dichloroethene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0170									
Tetrachloroethene (PCE)	ND	0.0500									
Surr: 4-Bromofluorobenzene	3.69		4.000		92.3	70	130				

Sample ID: 2009274-001AREP	SampType: REP	Units: ppbv			Prep Date: 9/26/2020				RunNo: 62130			
Client ID: BATCH	Batch ID: R62130					Analysis Date: 9/26/2020				SeqNo: 1246350		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Vinyl chloride	ND	0.0850						0		25		
1,1-Dichloroethene (DCE)	ND	0.00900						0		25		
trans-1,2-Dichloroethene	0.679	0.00600						0.6814	0.370	25		
cis-1,2-Dichloroethene	3.15	0.0200						3.140	0.329	25		
Trichloroethene (TCE)	ND	0.0170						0		25		

Work Order: 2009385
CLIENT: Landau Associates
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: 2009274-001AREP		SampType: REP			Units: ppbv		Prep Date: 9/26/2020			RunNo: 62130		
Client ID: BATCH		Batch ID: R62130			Analysis Date: 9/26/2020			SeqNo: 1246350				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	

Tetrachloroethene (PCE)	0.305	0.0500						0.3142	2.85	25	
Surr: 4-Bromofluorobenzene	4.21		4.000		105	70	130		0		

Sample ID: LCS-R62218		SampType: LCS			Units: ppbv		Prep Date: 9/28/2020			RunNo: 62218		
Client ID: LCSW		Batch ID: R62218			Analysis Date: 9/28/2020			SeqNo: 1248180				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	

Vinyl chloride	1.90	0.0850	2.000	0	95.2	70	130				
1,1-Dichloroethene (DCE)	1.92	0.00900	2.000	0	96.2	70	130				
trans-1,2-Dichloroethene	1.97	0.00600	2.000	0	98.3	70	130				
cis-1,2-Dichloroethene	1.97	0.0200	2.000	0	98.3	70	130				
Trichloroethene (TCE)	1.94	0.0170	2.000	0	96.9	70	130				
Tetrachloroethene (PCE)	1.94	0.0500	2.000	0	97.0	70	130				
Surr: 4-Bromofluorobenzene	3.97		4.000		99.3	70	130				

Sample ID: MB-R62218		SampType: MBLK			Units: ppbv		Prep Date: 9/28/2020			RunNo: 62218		
Client ID: MBLKW		Batch ID: R62218			Analysis Date: 9/28/2020					SeqNo: 1248181		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	

Vinyl chloride	ND	0.0850									
1,1-Dichloroethene (DCE)	ND	0.00900									
trans-1,2-Dichloroethene	ND	0.00600									
cis-1,2-Dichloroethene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0170									
Tetrachloroethene (PCE)	ND	0.0500									
Surr: 4-Bromofluorobenzene	3.73		4.000		93.3	70	130				

Work Order: 2009385
CLIENT: Landau Associates
Project: Capital Industries

QC SUMMARY REPORT

Volatile Organic Compounds-EPA Method TO-15 (SIM)

Sample ID: 2009385-005AREP		SampType: REP		Units: ppbv		Prep Date: 9/28/2020			RunNo: 62218		
Client ID: 5815N-Influent-2020092		Batch ID: R62218					Analysis Date: 9/28/2020			SeqNo: 1248185	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Vinyl chloride	ND	0.0850						0		25	
1,1-Dichloroethene (DCE)	ND	0.00900						0		25	
trans-1,2-Dichloroethene	0.0543	0.00600						0.05448	0.294	25	
cis-1,2-Dichloroethene	1.38	0.0200						1.405	2.01	25	
Trichloroethene (TCE)	43.1	0.0170						45.14	4.72	25	E
Tetrachloroethene (PCE)	18.5	0.0500						20.76	11.4	25	
Surr: 4-Bromofluorobenzene	3.95		4.000		98.8	70	130		0		

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.

Client Name: **LA**
 Logged by: **Carissa True**

Work Order Number: **2009385**
 Date Received: **9/23/2020 4:54:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes ☒ No ☐ Not Present ☐
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes ☐ No ☒ NA ☐
Air samples
 4. Shipping container/cooler in good condition? Yes ☒ No ☐
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes ☐ No ☐ Not Present ☒
 6. Was an attempt made to cool the samples? Yes ☐ No ☐ NA ☒
 7. Were all items received at a temperature of >2°C to 6°C * Yes ☐ No ☐ NA ☒
 8. Sample(s) in proper container(s)? Yes ☒ No ☐
 9. Sufficient sample volume for indicated test(s)? Yes ☒ No ☐
 10. Are samples properly preserved? Yes ☒ No ☐
 11. Was preservative added to bottles? Yes ☐ No ☒ NA ☐
 12. Is there headspace in the VOA vials? Yes ☐ No ☐ NA ☒
 13. Did all samples containers arrive in good condition(unbroken)? Yes ☒ No ☐
 14. Does paperwork match bottle labels? Yes ☒ No ☐
 15. Are matrices correctly identified on Chain of Custody? Yes ☒ No ☐
 16. Is it clear what analyses were requested? Yes ☒ No ☐
 17. Were all holding times able to be met? Yes ☒ No ☐

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes ☐ No ☐ NA ☒

Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont

Analytical

3630 Fremont Ave. N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 9/23/20 Page: 1 of 1

Laboratory Project No (Internal): 2009385

Client: Landau Associates

Address: 7107 J Ct.

City, State, Zip: Tacoma, WA 98402

Telephone: 253-284-4870

Fax:

Project Name: Capital Industries

Location: Seattle, WA

Collected by: Jessica Cavanaugh

Reports to (PM): Jessica Cavanaugh

Email (PM): jessica@landauinc.com

Special Remarks: * only analyze for the following: cis 1,2-DCI; trans 1,2-DCI; 1,1-DCI; vinyl chloride; PCE; DCE

Air samples are disposed of one week after report is submitted to client unless otherwise requested. ☒ OK to Dispose ☐ Hold (fees may apply)

Sample Name	Container / Flow Rate Serial #	Sample Type (Matrix)	Container Type **	Expected Fill Time / Flow Rate	Sample Start Date & Time	Field Initial Sample Pressure (μ Hg)	Sample End Date & Time	Field Final Sample Pressure (μ Hg)	Analysis						Comments	Internal Final Pressure (μ Hg)
5815N-IA1-20200923	17035	IA	6L	8hr	9/23/20	-29.0	9/23/20	-8.0							X	-10
	FK8-28	AIR			830		1540									
5815N-IA9-20200923	13973	IA	6L	8hr	9/23/20	-30.0	9/23/20	-9.5							X	-9
	FK8-20	AIR			835		1538									
5815N-IA8-20200923	17236	IA	6L	8hr	9/23/20	-29.5	9/23/20	-8.5							X	-10
	FK8-33	AIR			837		1535									
5815N-DA1-20200923	10867	AA	6L	8hr	9/23/20	-30.0	9/23/20	-11							X	-12
	FK8-21	AIR			842		1542									
5815N-INFLUENT-20200923	4099	S	1L	5min	9/23/20	-30.0	9/23/20	-5.0							X	-6
	C	AIR			944		947									

* Matrix Codes: AA = Ambient Air IA = Indoor Air S = Sublab / Soil Gas SVE = SVE C = Canister D = Digester

** Container Codes: BV = 1 Liter Bottle Vot GL = GL Canister CIL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Print Name: _____ Date/Time: _____

Print Name: Jessica Cavanaugh Date/Time: 9/23/20 1050

Print Name: Curly Johnson Date/Time: 9/23/20 @ 1054

Print Name: _____ Date/Time: _____



Fremont
ANALYTICAL

3500 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 9/23/20

Page: 1 of 1

Project Name: Capital Industries

Project No: 1993001.010.011

Location: Seattle, WA

Collected by: Jerikah Cavanaugh

Reports to (PM): Seminar Cyncoop Davis Johnson

Email (PM): Dani Johnson

Analysis: d.johnson@fremontanalytical.com

Air samples are disposed of per week after report is submitted to client unless otherwise requested. ☒ OK to Dispose ☐ Hold (fee may apply)

Special Remarks: *Only analyze for the following: CS, 1,2-DCE; trans 1,2-DCE; 1,1-DCE; vinyl chloride; PCE; TCE

Laboratory Project No (Internal)

2009385

Sample Name	Container / Flow Bag Serial #	Sample Type (Matrix) *	Container Type **	Expected Fill Time / Flow Rate	Sample Start Date & Time	Field Initial Sample Pressure (T Hg)	Sample End Date & Time	Field Final Sample Pressure (T Hg)	ANALYSIS								Comments	Final Pressure (T Hg)	
									VOCS TO15 SCAN	VOCS TO15 SCAN II	VOCS TO15 SIM *	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APIH TO15	Helium			Major Gases 3C
5900-IA3-20200923	7234	IA AIR	6L	8 hr	9/23/20 7:59	-30.0	9/23/20 15:50	7.5 -0.5				X							-8
5900-IA1-20200923	7234	IA AIR	6L	8 hr	9/23/20 8:08	-30.0	9/23/20 15:55	-7.5				X							-8
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
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5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
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5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR	6L	8 hr	9/23/20 8:13	-30.0	9/23/20 15:57	-9.0				X							-0
5900-DA2-20200923	17244	AA AIR</																	